FORMATION DISCLOSURE STATEMENT

FORM PTO-1449

ATTY. DOCKET NO. 1744.0140005

APPLICATION NO. 09/770,675

APPLICANT

Sorrells et al.

FILING DATE

GROUP

							nuary 29, 2001	2683	<u></u>			
					U.S. P.	ATEN	T DOCUMENTS					
EXAMINER INITIAL			CUMENT MBER	DAT	E	NAM	E	CLASS	SUB- CLASS	FILING DATE		
	AA1	2,05	7,613	10/19			ner	250	8			
·	AB1	2,24	1,078	05/19			land	179	15	<u> </u>		
	AC1	2,27	0,385	01/1942 05/1942		Skillr	man	179	15			
	AD1	2,28	3,575			Robe		250	6			
	AE1	2,35	8,152	09/19	944	Earp	AUG 2 0 2007	179	171.5			
	AF1	2,41	0,350	10/19	946 Lab		i el ai.	179	15	-		
	AG1	2,45	1,430	10/19	948	Baro	ne Technology Center 2600	250	8			
	AH1 2,462,069					Chat	terjea et al.	250	17			
	Al1	2,46	2,181	02/19	949	Gros	selfinger	250	17			
		<b>.</b>			FOREIGN	PAT	ENT DOCUMENTS					
EXAMINER INITIAL		DOC	CUMENT NUMI	BER	DATE		COUNTRY	CLASS	SUB- CLASS	TRANSLATION		
	AJ1	DE 4	42 37 692 C1		03/1994		DE	H04B	1/26	N		
	AK1	EP 0	0 035 166 A1		09/1981		EP	H04B	1/26	N		
	AL1	EP 0	193 899 B1		06/1990		EP	G01S	7/52	N/A		
	AM1	EP 0	380 351 A2		08/1990		EP	нозн	17/04	N//		
			OTHE	R (Inc	luding Auti	hor, T	itle, Date, Pertinent Pages, et	c.)				
	AN	1		ational	Conference		lites Using the Highly Elliptic Onte the state of the sta					
	AO	1	Akers, N.P. e 49 (January 1		RF Sampling	g Gate:	s: a Brief Review," <i>IEE Proceed</i>	lings, IEE, V	/ol. 133, Part	A, No. 1, pp. 45-		
	АР	1		or CEF	RS and T-SA	T," <i>Ele</i>	quency Correction for a Non-Ge ectronics Division Colloquium o					
	AQ 1 Ali, I. et al., "Doppler Characterization for LEO Satellites," IEEE Transactions on Communications, IEEE, Vol. 46, No. 3, pp. 309-313 (March 1998).											
	ĄR	1	Allan, D.W., " Stability, IEEI				uency Standards," <i>Proceedings</i> 1966).	s Of The IEE	EE Special Iss	sue on Frequency		
EXAMINER		<u> </u>	<u> </u>					DATE CONS	SIDERED			

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	·				U.S. P.	ATEN	T DOCUMENTS				
EXAMINER INITIAL			CUMENT MBER	DATI	E	NAM	E	CLASS	SUB- CLASS	FILING DATE	
	AA2	2,47	2,798	06/19	06/1949		endall 13/15	IT 178	44		
	AB2	2,49	7,859	02/19	950	Boug	endall htwood et RECEIVI	250	8	·	
	AC2	2,49	9,279	02/19	950	Pete	rson 207	00 <u>0</u> 332	41		
	AD2	2,80	2,208	08/19	957	Peterson Hobbs Grisdale et al. Foulkes Technology Center 2		343	176		
	AE2	2,98	5,875	05/19	961			ter 2949	100		
	AF2	3,02	3,309	02/19	962	Foull	(es	250	17		
	AG2	3,06	9,679	12/1962		Swee	eney <i>et al.</i>	343	200		
	AH2	3,10	4,393	09/19	963	Voge	lman	343	200		
	Al2	3,11	4,106	12/19	963	МсМ	anus	325	56		
				•	FOREIGN	I PATI	NT DOCUMENTS			-	
EXAMINER INITIAL		DOC	CUMENT NUM	BER	DATE		COUNTRY	CLASS	SUB- CLASS	TRANSLATION	
	AJ2	EP (	380 351 A3	<u>i</u>	02/1991		EP	Н03Н	17/04	N/	
	AK2	EP (	411 840 A2		02/1991		EP	G01R	33/36	N/	
	AL2 EP (		411 840 A3	\$11 840 A3			EP	G01R	33/36	N/	
	AM2	EP (	) 411 840 B1		10/1995		EP	G01R	33/36	N/	
-		<u>'</u>	OTHE	D (lm)		T	tle, Date, Pertinent Pages	4- \	I		
	AN	2	Allstot, D.J. e SC-13, No. 6				pacitor Ladder Filters," <i>IEEI</i> 1978).	E Journal of Sol	iid-State Circi	uits, IEEE, Vol.	
	AO	2	Allstot, D.J. a Filtering Syst	nd Bla ems,"	ack Jr. W.C., <i>Proceedings</i>	"Tech	nological Design Considera IEEE, IEEE, Vol. 71, No. 8	ations for Monol 3, pp. 967-986 (	ithic MOS Sv August 1983)	vitched-Capacitor	
	АР	<u>2</u>	Alouini, M. et Proceedings	al., "C Of the	Channel Char IEEE, IEEE,	racteri. , Vol. 8	zation and Modeling for Ka- 85, No. 6, pp. 981-997 (Juni	Band Very Sma e 1997).	all Aperture T	erminals,"	
	AQ	2		n a Tu	rbulent Atmo	ospher	ase Distortions of Keyed M e," <i>Telecommunications an</i> 3).				
-	AR	2	Antonetti, A. et al., "Optoelectronic Sampling in the Picosecond Range," Optics Communications, North-Holla Publishing Company, Vol. 21, No. 2, pp. 211-214 (May 1977).								
EXAMINER	1		<u> </u>		<u> </u>			DATE CON	SIDERED		

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PORMATION DISCLOSURE STATEMENT

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ATTY. DOCKET NO. 1744.0140005	APPLICATION NO. 09/770,675
APPLICANT Sorrells et al.	
FILING DATE January 29, 2001	GROUP 2683

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EXAMINER INITIAL			CUMENT MBER	DATI	E	NAM	E	C <sub>.</sub>	LASS	SUB- CLASS	FILING DATE	
	AA3	3,11	8,117	01/19	964	King et al.			32	22		
	AB3	3,22	6,643	12/1965		McN	air	32	25	40		
	AC3	3,25	8,694	06/19	966	Shep	herd	32	25	145		
	AD3	3,38	3,598	05/19	968	Sanders Miyagi		32	25	163		
	AE3	3,38	4,822	05/19				32	25	30	CEIVED	
	AF3	3,45	4,718	07/19		Perre	eault	17	78	66 AL	G 2 0 2002	
	AG3	3,52	3,291	08/19	970	Pierr	et	34	10	347		
	AH3	3,54	8,342	12/19	970	Maxe	ey	33	32	9 Techno	ogy Center 26	
	AI3	3,55	5,428	01/19	971	Perre	eault	32	25	320		
					FOREIGN	PAT	ENT DOCUMENTS					
EXAMINER NITIAL		DOC	CUMENT NUM	BER	DATE		COUNTRY	C	LASS	SUB- CLASS	TRANSLATION	
	AJ3	EP (	0 423 718 A2		04/1991		EP	Н	04N	7/01	N/.	
-	AK3 EP		EP 0 423 718 A3		08/1992		EP EP		H04N	7/01	N/.	
	AL3	AL3 EP 0 486 095 A1			05/1992				03D	3/00		
	АМЗ	EP (	) 486 095 B1		02/1997		EP	н	03D	3/00	N//	
	1	!	OTU	D //		T	tle, Date, Pertinent Pag					
	AN	3	European Mid 1988).	Austin, J. et al., "Doppler Correction of the Telecommunication Payload Oscillators in the UK T-SAT," 18th European Microwave Conference, Microwave Exhibitions and Publishers Ltd., pp. 851-857 (September 12 1988).  Auston, D.H., "Picosecond optoelectronic switching and gating in silicon," Applied Physics Letters, America								
	AO	<u>3</u>	Institute of Ph	nysics,	Vol. 26, No.	3, pp	101-103 (February 1, 19	975).		Triffsics Lette		
	АР	3	Baher, H., "To and Systems	ransfei IEEE	r Functions for Circuits and	or Swi Syste	tched-Capacitor and Wa ms Society, Vol. CAS-33	ve Digital 3, No. 11, <sub>l</sub>	Filters," op. 1138	<i>IEEE Transac</i> 3-1142 (Novem	tions on Circuits aber 1986).	
	AQ	<u>3</u>	Baines, R., "7 (May 1995).	Baines, R., "The DSP Bottleneck," <i>IEEE Communications Magazine</i> , IEEE Communications Society, pp. 46 (May 1995).								
	AR	<u>3</u>	Banjo, O.P. and Vilar, E., "Binary Error Probabilities on Earth-Space Links Subject to Scintillation Fading," Electronics Letters, IEE, Vol. 21, No. 7, pp. 296-297 (March 28, 1985).									
EXAMINER	<u> </u>	l	1					ПОАТ	E CONS	SIDERED		



NFORMATION DISCLOSURE STATEMENT

ATTY. DOCKET NO. 1744.0140005	APPLICATION NO. 09/770,675	
APPLICANT Sorrells et al.		
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EXAMINER INITIAL			CUMENT MBER	DATI	E	NAM	E			-		С	LASS	SUB- CLASS	FILING DATE
<u> </u>	AA4	3,61	7,892	11/19	971	Hawley et al.				32	25	145			
	AB4	3,62	21,402	11/19	11/1971		ner					32	28	37	
	AC4	3,62	23,160	11/1971		Giles	et al.					34	40	347 DA	
	AD4	3,62	26,417	12/19	971	Gilbe	rt					_ 34	43	203	
	AE4	3,62	9,696	12/19	971	Barte	link	R	EC	汇	INFI	ر ع	24	57 R	
	AF4	3,66	52,268	05/1972		Gans	et al.			•	v 300	7 32	25	56	
	AG4	3,68	9,841	09/19	972	Bello	et al.		JUG		0 200	32	25	39	
	AH4	3,71	4,577	01/19	973	Haye	s		10	ani (	Center	2600	25	145	
	Al4	3,71	7,844	02/19	973	Barre	s et <i>et al.</i>	ecn	noio	עפיר	<del>50</del>	34	10	5 R	
					FOREIGN						-				
EXAMINER NITIAL		DOG	CUMENT NUM	BER	DATE		COUN	ITRY	Y			С	LASS	SUB- CLASS	TRANSLATIO
	AJ4	EP (	) 512 748 A2		11/1992		EP					Н	04N	9/64	1
	AK4	EP (	512 748 A3	07/1993		EP					Н	04N	9/64	ľ	
	AL4	EP (	512 748 B1		11/1998		EP					Н	04N	9/64	
	AM4	EP (	0 548 542 A1		06/1993		EP					Н	03B	19/14	1
			OTHE	R (Inc	luding Autl	hor, Ti	tle, Dat	te, P	ertin	nent	Pages,	etc.)			•
	AN	4	Parameters," pp. 277-280 ( Banjo, O.P. a	Fifth I. March  march  nd Vila pact o	nternational 30 - April 2, ar, E. "Measi n Communic	Confei 1987) urement	nt and M	n An Mode s," IE	eling (	of A	md Prop	e Scint	illations	9 87) Part 2: I	Meteorological Propagation, IEE ration Earth-Space Communicatio
	AP	4													n-Space Paths," ril 16-19, 1985).
	AQ	4	Basili,P. et al. and Propagat										ath," <i>IEE</i>	E Transactio	ons on Antennas
	AR	4	Basili, P. et al Letters, IEE, \									h on O	TS Spac	e-Earth Link	," Electronics
EXAMINER			<u> </u>									DAT	E CON	SIDERED	<del></del>



NFORMATION DISCLOSURE STATEMENT

ATTY. DOCKET NO. 1744.0140005 APPLICATION NO. 09/770,675

APPLICANT Sorrells et al.

FILING DATE GROUP January 29, 2001 2683

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EXAMINER INITIAL			CUMENT MBER	DATI	E	NAM	E			CLASS	SUB- CLASS	FILING DATE	
	AA5	3,73	5,048	05/19	973	Tomsa et al.				179	15 BM		
	AB5	3,80	6,811	04/19	974	Thor	npson			325	146		
	AC5	3,86	8,601	02/19	975	MacA	MacAfee				45		
	AD5	3,94	9,300	04/19	976	Sadler RECEIVES			<b>3</b> 25	31			
<u> </u>	AE5	3,96	7,202	06/19	1976 Batz	. 1		ECEIVE	325	31			
	AF5	3,98	0,945	09/19	976	Bickf	ord		UG 2 0 21	<b>1</b> 825	30		
	AG5	3,98	7,280	10/19	976	Baue	r	Technology Cente	235	150.53			
	AH5	3,99	1,277	11/19	976	Hirata	3	ah	nology Cent	ф <del>17900</del>	15 FD		
-	AI5	4,00	3,002	01/19	977	Snijd	ers <i>et al</i> .	16011	HOMBY	332	10	i	
-					FOREIGN	N PATE	NT DOC	UMENT	s				
EXAMINER INITIAL		DOC	CUMENT NUMI	BER	DATE		COUNTI	RY		CLASS	SUB- CLASS	TRANSLATION	
	AJ5	EP (	0 632 288 A2		01/1995		EP			G01S	13/75	N/A	
	AK5	EP (	EP 0 632 288 A3		07/1996		EP		G01S	13/75	N/A		
	AL5	EP (	0 696 854 A1		02/1996		EP	EP		H04B	1/26	N/A	
	AM5	EP (	782 275 A2		07/1997		EP			H04B	7/02	N/A	
			OTHE	R (Inc	cluding Auti	hor, Ti	tle, Date,	Pertine	ent Pages, et	c.)			
	AO	<u>5</u>	Blakey, J.R. et al., "Measurement of Atmospheric Millimetre-Wave Phase Scintillatio Region," <i>Electronics Letters</i> , IEE, Vol. 21, No. 11, pp. 486-487 (May 23, 1985).  Burgueño, A. et al., "Influence of rain gauge integration time on the rain rate statistic communications," <i>annales des télècommunications</i> , International Union of Radio Sci (September/October 1988).									microwave	
	АР	5	Application to	Micro	wave Comm	m Joint Statistical Analysis of Duration and Intensity of Rainfall Rate with immunications," Fifth International Conference on Antennas and Propagation (ICAP op. 198-201 (March 30 - April 2, 1987).							
	AQ	<u>5</u>	Burgueño, A. Communicati IEE, pp. 297-	ons," S	Sixth Interna	n Statistics of Precipitation Rate Return Periods in the Context of Microwave ational Conference on Antennas and Propagation (ICAP 89) Part 2: Propagation, 89).							
	AR	<u>5</u>	Burgueño, A. <i>Transactions</i> 1990).	et al., on Co	"Spectral Ar mmunication	nalysis ns, IEE	of 49 Yea E Commu	ars of Raunication	ainfall Rate ar ns Society, Vo	nd Relation 1	to Fade Dyna , pp. 1359-13	imics," <i>IEEE</i> 66 (September	

**EXAMINER**: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

**EXAMINER** 



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					U.S. P.		DOCUMENTS			
EXAMINER INITIAL			UMENT IBER	DATI	E	NAM	E	CLASS	SUB- CLASS	FILING DATE
	AA6	4,013	3,966	03/19	977	Cam	obell	325	363	
	AB6	4,019	9,140	04/19	977	Swer	dlow	322	65	
	AC6	<del></del>	5,732	07/1977		Lohrr	nann	325	446	
	AD6	4,04	7,121	09/1977		Cam	obell	331		ECEIVE
	AE6	4,066	6,841	01/19	978	Youn	q	178	66 R	<del></del>
	AF6	_	6,919	01/19	978	Hunti	ngton	307	353 A	VG 2 0 2002
	AG6	4,08	1,748	03/19	978	Batz		325	56	
	AH6	<del>                                     </del>	0,765	12/19	978	Arake	elian <i>et al</i> .	307		ogy Center 2
	A16		0,806	12/19	978	Van	Gerwen <i>et al</i> .	325	487	
		1 .,	-1				NT DOCUMENTS	1		<u></u>
EXAMINER NITIAL		DOC	UMENT NUM	BER	DATE		COUNTRY	CLASS	SUB- CLASS	TRANSLATION
	AJ6	EP 0	785 635 A1		07/1997		EP	H04B	1/713	N
	AK6	EP 0	795 978 A2		09/1997		EP	H04L	5/06	N/
	AL6	EP 0	837 565 A1	04/1998			EP	H04B	1/69	N/
	AM6	EP 0	862 274 A1		09/1998		EP	нозм	1/06	N/
			ОТН	R (Inc	cluding Auti	hor, Ti	tle, Date, Pertinent Pag	jes, etc.)		<u> </u>
	AN	6	Catalan, C. a No. 12, pp. 1				or satellite slant path rem ).	ote sensing," <i>Elec</i>	tronics Letters	s, IEE, Vol. 34,
	AO	<u>6</u>	Chan, P. et a Conference,	I., "A F IEEE (	lighly Linear Communicati	1-GH ion So	z CMOS Downconversio ciety, pp. 210-213 (Septe	n Mixer," <i>Europea</i> ember 22-24, 1993	n Solid State ( i).	Circuits
	АР	6	Copy of Decl related subje				man filed in patent applic	ation Ser. No. 09/	176,022, whic	h is directed to
	AQ	6	Copy of Decl related subje				k filed in patent applicati	on Ser. No. 09/176	5,022, which is	s directed to
· ·	AR	<u>6</u>	Copy of Decl			tz filed	in patent application Ser	·. No. 09/176,022,	which is direc	ted to related
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EXAMINER INITIAL			CUMENT MBER	DAT	E	NAM	E	-	CLASS	SUB- CLASS	FILING DATE
	AA7	4,14	12,155	02/19	979	Adachi			325	47	
	AB7	4,17	70,764	10/1979		Salz et al.			332	17	
	AC7	4,20	04,171	05/1980		Sutp	hin, Jr.		328	167	
	AD7	4,21	0,872	07/1980		Greg	orian		330	9	
	AE7	4,24	15,355	Ò1/1981		Pasc	oe et al.		455	326REC	EIVED
-	AF7	4,25	3,066	02/19	981	Fishe	er et al.		329	50	
	AG7	4,25	3,069	02/19	981	Noss	ek		330	107 AUG	<b>2 0</b> 2002
	AH7	4,30	8,614	12/19	981	Fishe	er et al.		370	119	Contac 260
	AI7	4,32	20,361	03/19	982	Kikke	ert		332	18¢unoio@	y Center 260
					FOREIGN	I PATI	ENT DOCUMENTS				
EXAMINER INITIAL		DOG	CUMENT NUM	BER	DATE		COUNTRY		CLASS	SUB- CLASS	TRANSLATIO
	AJ7	EP (	0 874 499 A2		10/1998		EP		H04L	25/06	N/
	AK7	FR 2	2 743 231 A1		07/1997		FR		H04B	7/12	N
	AL7 GB		2 161 344 A	344 A			GB		Н04В	7/12	N/
	AM7	GB	2 215 945 A		09/1989		GB		H04L	27/00	N/
			OTHE	R (Inc	ludina Autl	hor Ti	itle, Date, Pertinent Pag	es et	c )		<u> </u>
·····	AN	7	related subject	ct matt	ter, 2 pages.	D. Mos	ke filed in patent applicat			·	
	AP	7	Copy of Deck application Se	aration er. No.	of Jeffrey L 09/176,022	. Parki	er and David F. Sorrells, v	with at	ttachment Ex natter, 130 p	xhibit 1, filed ir pages.	n patent
	AQ	<u>7</u>	Dewey, R.J. a Implemented	and Co <i>Radio</i>	ollier, C.J., "N s, IEE, pp. 3	Multi-N /1-3/5	lode Radio Receiver," <i>Ele</i> (October 18, 1985).	ectroni	ics Division	Colloquium on	Digitally
	AR	7	DIALOG File Date of public	347 (J cation	APIO) Engli of application	sh Lar n).	guage Patent Abstract fo	or JP 2	2-276351, 1 լ	page (Novemb	per 13, 1990 -
EXAMINER		<u> </u>						<u> </u>	DATE CONS	SIDERED	



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					U.S. P.	ATEN	T DOCUMENTS	<u> </u>			
EXAMINER INITIAL			CUMENT IBER	DATE	Ξ	NAM	E		CLASS	SUB- CLASS	FILING DATE
	AA8	4,32	0,536	03/19	982	Dietr	ich		455	325	
	AB8	4,34	6,477	08/19	82	Gord	у		455	257	
	AC8	4,35	5,401	10/19	82	Ikom	a et al.		375	5	
	AD8	4,35	6,558	10/19	82	Owe	n et al.	RECEIV	/  は   Line   1   1   1   1   1   1   1   1   1	724	
	AE8	4,36	0,867	11/19	982	Gond	la	NUC 9 A	20363	158	
	AF8	4,36	3,132	12/19	982	Collin	1	AUG 2 0	<del>20112 -</del>	52	_
	AG8	4,36	5,217	12/19	82	Berger et al. Technology Cent			193500	165	
	AH8	4,37	0,572	01/19	983	Cosand et al.				353	
	AI8	4,38	9,579	06/19	983 Stein				307	353	
					FOREIGN	PATE	ENT DOCUME	NTS			
EXAMINER INITIAL		DOC	CUMENT NUM	BER	DATE		COUNTRY		CLASS	SUB- CLASS	TRANSLATION
	AJ8	JP 2	-39632		02/1990	•	JP		H04B	7/12	No
	AK8	JP 2	-131629		05/1990		JP		H04B	7/12	No
	AL8	JP 2	-276351		11/1990		JP		H04L	27/22	No
	AM8	wo	80/01633 A1		08/1980	PCT			H04J	1/08	N/A
	·	<del>-1</del>	ОТНЕ	R (Inc	luding Aut	hor, Ti	itle, Date, Perti	inent Pages, e	tc.)		
•	AN	<u>8</u>	DIALOG File publication of			sh Lan	guage Patent A	Abstract for JP	2-131629, 1	page (May 2	1, 1990 - Date of
	AO	<u>8</u>	DIALOG File publication of			sh Lan	guage Patent A	Abstract for JP	2-39632, 1 <sub>l</sub>	oage (Februar	y 8, 1990 - Date of
	АР	<u>8</u>					English Langua		tract for EP	0 785 635 A1,	, 3 pages
	AQ	<u>8</u>	DIALOG File 18, 1981 - Da					age Patent Abs	tract for EP	35166 A1, 2 p	pages (February
	AR	<u>8</u>	"DSO takes s 77 and 79 (M	amplir arch 1	ng rate to 1 ( 987).	Ghz," <i>E</i>	Electronic Engir	neering, Morga	n Grampian	Publishers, V	ol. 59, No. 723, pp.
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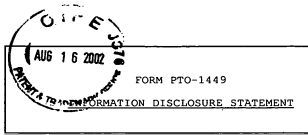
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EXAMINER INITIAL			CUMENT MBER	DATE	E	NAM	E	C	CLASS	SUB- CLASS	FILING DATE
	AA9	4,39	2,255	07/19	983	Del C	Siudice	4	155	328	
	AB9	4,43	0,629	02/19	984	Betzl	et al.	3	333	165	
	AC9	4,44	6,438	05/19	984	Char	ng et al.	3	328	127	
	AD9	4,45	6,990	06/19	984	Fisher et al.		3	370	119	
	AE9	4,47	2,785	09/19	884 Kasuga			3	364	718 R	CEWED
_	AF9	4,47	9,226	10/19	984	Prab	hu <i>et al</i> .	3	375	1	POLIVED
	AG9	4,48	1,490	11/19	984	Hunt	ley	3	332	41 AL	G 2 0 2002
	AH9	4,48	1,642	11/19	984	Hans	on	. 3	375	9	
	AI9	4,48	5,488	11/19	984	Houd	lart	4	155	327echnol	ogy Center 26
		<u> </u>	•		FOREIGN	N PATI	ENT DOCUMENTS				
EXAMINER INITIAL		DOC	CUMENT NUM	BER	DATE		COUNTRY	(	CLASS	SUB- CLASS	TRANSLATION
	AJ9	wo	94/05087 A1	03/1994		PCT	1	нозм	1/00	N/A	
	AK9	wo	96/02977 A1	02/1996		PCT	1	H04B	1/26	N/A	
	AL9	wo	96/08078 A1	03/1996		PCT	ŀ	H03D	3/00	N/A	
	АМ9	wo	96/39750 A1		12/1996		РСТ	i	104B	1/26	N/A
	<b></b>		ОТНІ	ER (Inc	cluding Aut	hor, T	itle, Date, Pertinent Pa	ges, etc.)	1		
	AN	9]	Ratio," IEEE Faulkner, N.I	Journa  O. and  IEEE 1	vilar, E., "So	tate Ci	sion FET-Less Sample- rcuits, IEEE, Vol. SC-13 nonic Sampling for the Natrumentation and Meas	, No. 6, p	ent of Sho	(December 1	lity of Microwave
	AP	9	Faulkner, N.I Microwave C M-10 and M-	scillate	ors," CPEM	nonic ( 82 Dig	Sampling for the Accura est: Conference on Pred	te Measur	rement of I	Frequency Static Measurem	ability of eents, IEEE, pp.
	AQ	<u>9</u>					omain Analysis of Frequ rence on Precision Elect				
	AR	9	Amplitude So	cintillat	ions and Rai	in Atte	ation of the Channel Ca nuation," <i>IEEE Transact</i> 55 (November 1990).				
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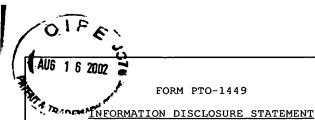
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EXAMINER INITIAL			CUMENT MBER	DATI	E	NAM	E		CLASS	SUB- CLASS	FILING DATE
	AA10	4,50	4,803	03/19	985	Lee	et al.		332	31 R	
	AB10	4,51	7,519	05/19	985	Muka	aiyama		329	126	
	AC10	4,51	7,520	05/19	985	Ogav	va		329	145	
	AD10	4,51	8,935	05/19	985	van f	Roermund		333	173	
	AE10	4,52	1,892	06/19	985	Vanc	e et al.		375	88 DE	OFIVES
	AF10	4,56	3,773	07/19	86 Dixon, Jr. et al.				455	327	CEIVED
	AG10	4,57	7,157	03/19	/1986 Reed				329	50 ΛΙΙ	<u> </u>
	AH10	4,58	3,239	04/19	4/1986 Vance				375	94	D 2002
	Al10	4,59	1,736	05/19	05/1986 Hirao et al.				307	26 <b>7echnol</b>	ogy Center 26
					FOREIGN	PAT	ENT DOCUMENTS				
EXAMINER INITIAL		DOG	CUMENT NUM	BER	DATE		COUNTRY		CLASS	SUB- CLASS	TRANSLATION
	AJ10	wo	97/38490 A1	10/1997		PCT		H03K	7/00	N/	
	AK10	wo	98/00953 A1	01/1998		РСТ		H04L	27/26	N/	
	AL10	wo	98/24201 A1	06/1998		РСТ		Н04Н	1/00	N/	
	AM10	0 099 265 A1		01/1984 EP			H03D	3/04	N/		
			OTHE	R (Inc	luding Auti	hor, T	itle, Date, Pertinent Pa	iges, etc	:.)		·
	AN	<u>10</u>					Signaling Filter with Q F (December 1984).	Reductio	n," IEEE Jo	urnal of Solid-	State Circuits,
	AO	<u>10</u>					me statistics of rain atte on, IEE, Vol. 135, Pt. H,				
	АР	<u>10</u>	Gibbins, C.J. Vol. 134, Pt. I				etre-wave propagation t oril 1987).	hrough h	nydrocarbor	n flame," <i>IEE F</i>	Proceedings, IEE
	AQ	<u>10</u>	Gilchrist, B. e Publishing, V	<i>t al.</i> , ": ol. 23,	Sampling hik No. 1, pp. 9	es pe 3-94 a	rformance of frequency nd 110 (January 1984).	synthes	izers," <i>Micr</i>	owaves & RF,	Hayden
	AR	<u>10</u>	Gossard, E.E Science, Ame	., "Cle erican	ar weather n Geophysical	neteor I Unior	ological effects on prop n, Vol. 16, No. 5, pp. 58	agation 9-608 (S	at frequenc eptember -	ies above 1 Gi October 1981	nz," <i>Radio</i> ).
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EXAMINER INITIAL			CUMENT MBER	DATI		NAM		7	CLASS	SUB- CLASS	FILING DATE	
	AA11	+	2,220	07/19	986	Kuril	hara	:	331	19		
	AB11	4,60	3,300	07/19	986	Well	es, II et al.	:	329	50		
	AC11	4,61	2,464	09/19	986	Ishikawa et al.			307	496		
	AD11	4,61	2,518	09/19	Gans et al.			;	332	21		
_	AE11	4,61	6,191	10/19	986	Galani et al.			331	4		
	AF11	4,62	1,217	11/19	986	Saxe et al.			315	1 RE	CEIVED	
	AG11	4,62	8,517	12/19	986	Sch	warz et al.		375	40	10 0 0000	
	AH11	4,63	4,998	01/19	987	Crav	vford		331	1A AU	1G 2 0 2002	
	Al11	4,64	8,021	03/19	987	Albe	rkrack	;	363	157chno	l <del>ogy Conter 260</del> 0	
-,					FOREIGN	N PAT	ENT DOCUMENTS				- Contact 2000	
EXAMINER INITIAL		DOC	CUMENT NUM	BER	DATE		COUNTRY		CLASS	SUB- CLASS	TRANSLATION	
	AJ11	EP 0	560 228 A1		09/1993		EP		H03D	7/12	N/A	
	AK11	FR 2	2 245 130		04/1975		FR		H03K	5/13	Yes (See AP50)	
	AL11	DE 3	85 41 031 A1	05/1986		DE		H03D	3/00	Yes (See AR50)		
	AM11	EP 0	732 803 A1		09/1996		EP	1	H03D	3/00	Yes (See AN51)	
			ОТНІ	R (Inc	cluding Aut	hor, T	itle, Date, Pertinent Pa	ges, etc.				
	AN	11	Gregorian, R 941-966 (Aug			Capac	itor Circuit Design," <i>Prod</i>	ceedings	of the IE	EEE, IEEE, Vo	I. 71, No. 8, pp.	
	AO	11	Groshong et 67-68, 70, 73				hniques Simplify Digital I	Radio," <i>Ei</i>	ectronic	Design, Pent	on Publishing, pp.	
	АР	<u>11</u>					opes and Other RF Syst EEE, pp. 629-635 (Dece			X-Band," <i>IEEE</i>	E Transactions on	
	AQ 11 Haddon, J. et al., "Measurement of Microwave Scintillations on a Satellite Down-Link at X-Band," Antennas and Propagation, IEE, pp. 113-117 (1981).											
	Haddon, J. and Vilar, E., "Scattering Induced Microwave Scintillations from Clear Air and Rain on Earth Space Paths and the Influence of Antenna Aperture," <i>IEEE Transactions on Antennas and Propagation</i> , IEEE, Vol. AP. 34, No. 5, pp. 646-657 (May 1986).											
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EXAMINER NITIAL			CUMENT MBER	DATE	E	NAM	1E	CLASS	SUB- CLASS	FILING DATE		
	AA12	4,65	51,034	03/19	987	Sato	,	307	556			
	AB12	4,67	75,882	06/19	987	Lillie	e et al.	375	80			
	AC12	4,68	88,253	08/19	987	Gumi	ım	381	7			
	AD12	4,71	16,376	12/19	987	Daud	delin	329	107			
	AE12	4,71	16,388	12/19	987	Jacol	bs	333	173			
	AF12	4,71	18,113	01/19	988	Roth	her <i>et al</i> .	455	<sub>209</sub> F	RECEIVED		
	AG12	4,72	26,041				haska <i>et al</i> .	375	91	110 2 2 2002		
	AH12	4,73	33,403	988	Simo	one	375	103	AUG 2 0 2002			
	Al12	4,73	34,591	03/19	988	Ichits	subo	307	219.1Tech	nology Center 26		
					FOREIGN	N PAT	TENT DOCUMENTS			Huiogy Comer 201		
XAMINER NITIAL		DOC	CUMENT NUME	BER	DATE		COUNTRY	CLASS	SUB- CLASS	TRANSLATION		
	AJ12	DE 1	197 35 798 C1		07/1998		DE	H04L	27/00	Yes (See AP51)		
	AK12	wo	98/40968 A2&/	A3	09/1998		РСТ	H03L	7/08	N/A		
	AL12	EP 0	0 529 836 A1		03/1993		EP	H03L	7/089	N/A		
	AM12	EP C	0 795 955 A2&A	43	09/1997		EP	H03D	13/00	N/A		
			ОТНЕ	ER (Inc	cluding Aut	hor, T	Γitle, Date, Pertinent Pages, e	etc.)				
	AN	<u>12</u>	Hafdallah, H. 4, 1988).	et al.,	"2-4 Ghz Mf	ESFE1	T Sampler," <i>Electronics Letters</i>	s, IEE, Vol. 2	4, No. 3, pp. 1	151-153 (February		
	AO	<u>12</u>	Herben, M.H. Electronics L	.A.J., " etters,	Amplitude ar IEE, Vol. 18	nd Pha	nase Scintillation Measurements 7, pp. 287-289 (April 1, 1982).	ks on 8-2 km l	_ine-Of-Sight	Path at 30 Ghz,"		
	АР	<u>12</u>					nd LOS Multipath Experiment," Systems - MTTS 85, IEE, pp.					
	AQ	<u>12</u>	Hewitt, A. et a Measurement 1136-1143 (N	nts," <i>IEE</i>	EE Transacti	Approach to the Identification of on Communications, IEEE Com	of Multipath Ranmunications	ay Parameter: Society, Vol.	s from Field 37, No. 11, pp.			
	AR	12	Hewitt, A. and Measurement 7, pp. 789-796	nt Techr	nniques," IEE	ve fadi E Trai	ding on LOS Microwave Links: ansactions on Communications,	Classical and	I Spread-Sper nunications Sc	ctrum ociety, Vol. 36, No.		
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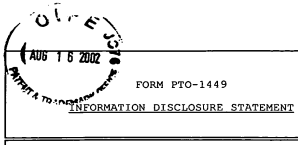
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	AA13	4,73	7,969	04/19	988	Steel	et al.		375	67	
	AB13	4,74	3,858	05/19	88	Ever	ard		330	10	
	AC13	4,74	5,463	05/19	988	Lu			358	23	
	AD13	4,75	1,468	06/19	988	Agos	ton		328	133	
	AE13	4,75	7,538	07/19	988	38 Zink			381	7 RE(	CEIVED
	AF13	4,76	8,187	08/19	988	Marshall			370	69.1	
	AG13	4,76	9,612	09/19	788 Tamakoshi <i>et al.</i>				328	167 AUG	2 0 2002
	AH13	4,78	5,463	11/19	988	Janc	et al.		375	1	
	AI13	4,79	1,584	12/19	2/1988 Greivenkamp, Jr.				364	525 1110100	y Center 2600
					FOREIGN	I PATI	ENT DOCUMENTS				
EXAMINER INITIAL		DOC	CUMENT NUM	BER	DATE		COUNTRY		CLASS	SUB- CLASS	TRANSLATION
	AJ13	EP (	817 369 A2&A	43	01/1998		EP		H03D	7/00	N/A
	AK13						PCT		H03D	7/18	N/A
	AL13	wo	99/23755 A1		05/1999		PCT		H03D	7/16	N/A
	AM13	JP 5	6-114451		09/1981		JP		H04B	7/02	No
			ОТНЕ	R (Inc	luding Aut	hor, T	itle, Date, Pertinent Pa	ges, e	tc.)		
	AN	<u>13</u>	Hospitalier, E Vol. VII, pp. 2	, "Ins 2-23 (	truments for 1904).	Recor	ding and Observing Ra	pidly V	arying Pheno	omena," <i>Scien</i> e	ce Abstracts, IEE,
	AO	<u>13</u>		he Insi	titution of En	gineer	emodulating High Freques Australia Vibration and 20, 1990).				
	АР	<u>13</u>	Hu, X., A Swi Science, Dep 64 (1995).	tched- t. of E	Current San lectrical and	<i>nple-ai</i> Comp	nd-Hold Amplifier for FN uter Engineering, Unive	# Demo	odulation, The f Toronto, UN	esis for Master II Dissertation	of Applied Services, pp. 1-
	AQ	13					of Microwave Integrate st, IEEE, pp. 507-510 (1		uits Using An	Optical Phase	e-Locking and
	AR	<u>13</u>					esponse of Switched-Ca , IEEE Circuits and Sys				
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	AA14	4,80	1,823	01/19	989	Yoko	yama	307	353	
	AB14	4,80	6,790	02/19	989	Sone		307	353	
	AC14	4,810	0,904	03/19	989	Craw	ford	307	353	
	AD14	4,810	0,976	03/19	89	Cowl	ey et al.	331	117 R	
	AE14	4,81	1,362	03/19	89	Yest	er, Jr. <i>et al.</i>	375	75 DE	CEIVED
	AF14	4,819	9,252	04/19	89	Chris	topher	375	122	CLIVED
	AG14	4,83	3,445	05/19	989	Buch	ele	341	118 Д	$G = 2 \cdot 0 \cdot 2002$
	AH14	4,862	2,121	08/19	B9 Hochschild et al.			333	173	
	Al14	4,868	8,654	09/19					133echno	ogy Center 26
		,			FOREIGN	I PATI	NT DOCUMENTS			
EXAMINER NITIAL		DOC	UMENT NUM	BER	DATE		COUNTRY	CLASS	SUB- CLASS	TRANSLATION
	AJ14	JP 8-32556			02/1996		JP	H04L	1/04	No
	AK14	JP 8	-139524	05/1996		JP	H03D	7/00	No	
	AL14	JP 5	9-144249	144249 08			JP	H04L	27/00	No
	AM14	JP 6	3-54002	002 03/1988			JP	Н03В	19/114	No
	<u> </u>		OTHE	D (1=4	dudina Aust					
					_		tle, Date, Pertinent Pages	-	.f	ال الأن موال الموال الموال
	AN	<u>14</u>	Itakura, T., "E IEE Proceedi Janssen, J.M	iffects ngs Ci	of the samp rcuits, Devic	ling pu	Ise width on the frequency of Systems, IEE, Vol. 141, Northernologies, Phillips Research Laborates	characteristics of the control of th	6 (August 199	Mc/s: I.
			Itakura, T., "E IEE Proceedi Janssen, J.M Fundamental: 1950).	L., "A	of the samp rcuits, Device n Experimen lips Technica	ling puces and	Ise width on the frequency of Systems, IEE, Vol. 141, N	characteristics of co. 4, pp. 328-33 or Frequencies uratories, Vol. 12 oc. 12 o	p to about 50, No. 2, pp. 52	Mc/s: I. P-59 (August
	AO	<u>14</u>	Janssen, J.M Fundamental: 1950). Janssen, J.M Mc/s: II. Elect (September 1	L., "As," Phi	of the samp rcuits, Device n Experiment lips Technica d Michels, A.	ling puces and stal 'Stral Rev	Ise width on the frequency of Systems, IEE, Vol. 141, Northwest oboscopic Oscilloscope for iew, Philips Research Laborate Experimental Stroboscopic	characteristics of the control of th	p to about 50 , No. 2, pp. 52 for Frequencionies, Vol. 12,	Mc/s: I. 2-59 (August es up to about 50 No. 3, pp. 73-82
	AO	14	Janssen, J.M Fundamental: 1950). Janssen, J.M Mc/s: II. Elect (September 1 Jondral, V.F. June 1996).	L., "As," Phi	of the samp rouits, Device a Experiment of the samp of	iling pubes and stal 'Stial Rev	Ise width on the frequency of Systems, IEE, Vol. 141, Northwest Notes and Systems and Systems at Experimental 'Stroboscopie echnical Review, Philips Research Laboratory at Experimental 'Stroboscopie echnical Review, Philips Research Review, Phili	characteristics of the control of th	p to about 50, No. 2, pp. 52 for Frequencia pries, Vol. 12, erausberger, p	Mc/s: I. 2-59 (August es up to about 50 No. 3, pp. 73-82

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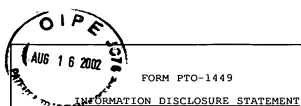
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EXAMINER INITIAL			CUMENT MBER	DAT	E	NAN	E	CLASS	SUB- CLASS	FILING DATE
	AA15	4,87	0,659	09/19	989	Oish	i et al.	375	82	
	AB15	4,87	'1,987	10/19	989	Kaw	ase	332	100	
	AC15	4,88	5,587	12/19	989	Wieg	and et al.	42	14	
	AD15	4,88	5,756	12/19	989	Font	anes <i>et al</i> .	375	82 '	
	AE15	4,88	8,557	12/19	989	Puck	ette, IV et al.	329	341	<b>JECEIVEI</b>
	AF15	4,89	0,302	12/19	989	Muih	vijk	375	80	
	AG15	4,89	3,316	01/19	990 Janc <i>et al.</i>			375	44	AUG 2 0 2002
	AH15	4,89	3,341	01/19	990	Gehi	ring	381	7 Tech	rology Control
	AI15 4,894,766 01/			01/19	990	De A	gro	363	159	rlology Center 2
		•		•	FOREIGN	PAT	ENT DOCUMENTS	•		•
EXAMINER INITIAL	DOCUMENT NUMBER						COUNTRY	CLASS	SUB- CLASS	TRANSLATION
	AJ15	JP 6	5-237276	08/1994		JP	H04L	27/20	No	
	AK15	JP 8	3-23359	01/1996			JP	H04L	27/20	No
	AL15	JP 4	17-2314	02/1972		JP			Yes (Doc. AP53)	
	AM15	JP 5	58-7903 01/1983				JP	H03C	1/02	Partial (Doc. AQ53)
			ОТНІ	ER (Inc	cluding Aut	hor, T	itle, Date, Pertinent Pag	es, etc.)		
	AN	<u>15</u>		on An	tennas and l		n Method for Tropospherio gation, IEEE Antennas an			
	AO	<u>15</u>					npling reduces data-acqu op. 217-222, 224, 226-228			ons," <i>EDN</i> ,
	AP	<u>15</u>	Lam, W.K. <i>et</i> Identifier," <i>Pr</i> 2-4, 1993).	t al., "N oceed	leasurement lings Of the 1	t of the	e Phase Noise Characteri EEE International Frequer	stics of an Unlock	ed Communi osium, IEEE,	cations Channel pp. 283-288 (June
	AQ	<u>15</u>	Lam, W.K. <i>et</i> 9, pp. 738-73			unding	g of 11.6 Ghz transhorizor	n channel," <i>Electro</i>	onics Letters,	IEE, Vol. 30, No.
	AR	<u>15</u>	Larkin, K.G., pp. 101-102				r bandpass sampled AM	signals," <i>Electroni</i>	cs Letters, IE	E, Vol. 32, No. 2,
EXAMINER					<u>-</u>			DATE CONS	SIDERED	<del></del>



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EXAMINER INITIAL			CUMENT MBER	DAT	E	NAM	1E	CL	ASS	SUB- CLASS	FILING DATE
	AA16	4,89	96,152	01/19	990	Tien	nann	34	)	853	
	AB16	4,90	2,979	02/19	990	Pucl	kette, IV	32	•	343	
	AC16	4,90	8,579	03/19	90 Tawfik et al.			32	3	167	
	AD16	4,91	0,752	03/19	990				5	75	
	AE16	4,91	4,405	04/19	90 Wells			33	331 25		CEIVED
	AF16	4,92	20,510	04/19	990	90 Senderowicz et al.			4	825	
	AG16	4,99	2,452	05/19	990 .	Lars	en <i>et al.</i>	36	5	45 AU	G 2 0 2002
	AH16	4,93	31,921	06/19	990 Anderson			36	3	163	
	Al16	4,94	4,025	07/19	990	Geh	ring <i>et al.</i>	45	5	201/2Chnol	gy Center 260
		,			FOREIGN	PAT	ENT DOCUMENTS			_	
EXAMINER INITIAL		DOG	CUMENT NUM	BER	DATE		COUNTRY	CL	ASS	SUB- CLASS	TRANSLATION
	AJ16	JP 5	58-133004		08/1983		JP	но	3D	1/00	No
	AK16	JP 6	0-58705		04/1985	•	JP	но	3D	7/00	No
	AL16	JP 4	I-123614		04/1992		JP	НО	3K	19/0175	No
	AM16	JP 4	I-127601		04/1992		JP	Н0	3D	7/00	No
			ОТН	R (In	cluding Aut	hor, T	itle, Date, Pertinent Pa	ges, etc.)		-	
	AN	<u>16</u>					e Variant Structure of Mi nference & Exhibition, IE				
	AO	<u>16</u>	Lau, W.H. <i>et</i> No. 20, pp. 1				orithm to Identify Multipa 4, 1987).	ath Compone	ents," <i>Ei</i>	lectronics Let	ters, IEE, Vol. 23,
	АР	<u>16</u>		on Ins	strumentation	and.	Dead-Time on the Estim Measurement, IEEE Inst				
	AQ	<u>16</u>	Speed Modul	ators,	' IEEE Trans	action	ate GaAs MESFET's as as on Microwave Theory . 6, pp. 461-469 (June 1	and Technic	lled Lov ques, IE	v-Noise Ampli EE Microwav	fiers and High- e Theory and
-	AR	<u>16</u>					ample Per Second Tran ciences Society, Vol. NS				
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				U.S. P		T DOCUMENTS	-			
EXAMINER INITIAL		DOCUMENT NUMBER	DAT	E	NAM	IE	CL	ASS	SUB- CLASS	FILING DATE
	AA17	4,955,079	09/1	990	Connerney et al.		45	5	325	
	AB17	4,965,467	10/1	990	Bilte	rijst	30	7	352	
	AC17	4,967,160	10/1	990	Quie	vy et al.	32	8	16	
	AD17	4,970,703	11/1	990	Hari	naran <i>et al.</i>	36	7	138	
	AE17	4,982,353	01/1	991	Jaco	b et al.	36	4	724.10	RECEIVE
	AF17	4,984,077	01/1	991	Uchi	da	35	8	140	
	AG17 4,995,055 02/1991						37	5	5	AUG 2 0 20
	AH17	5,003,621				ıs	45	5	209 Tec	thnology Center
	AI17	5,005,169	04/1	991	Bror	der et al.	37	0	76	noingy center
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EXAMINER INITIAL		DOCUMENT NU	MBER	ER DATE		COUNTRY	СГ	ASS	SUB- CLASS	TRANSLATION
	AJ17	JP 5-175730		07/1993		JP	но	3D	1/00	No
	AK17	JP 5-175734		07/1993		JP	но	3D	3/00	No
	AL17	JP 7-154344		06/1995		JP	но	4B	14/06	No
	AM17	JP 7-307620		11/1995		JP	нс	3D	1/18	No
•		ОТ	HER (In	cluding Aut	hor, T	itle, Date, Pertinent Pa	ges, etc.)		_ <b>.</b>	
	AN	Liou, M.L.,	"A Tuto	rial on Comp	outer-A	ided Analysis of Switche ugust 1983).		r Circuit	s," <i>Proceedir</i>	ngs of the IEEE,
	AO	Lo, P. <i>et al</i> (March 26,		rent Automa	tic Ga	in Control," <i>IEE Colloqui</i>	um on Phas	e Locke	ed Technique	s, IEE, pp. 2/1-2/6
		Lo. P. et al	"Comi	outation of R	ain Ind	luced Scintillations on S	atellite Dow	n-Links	at Microwave	e Frequencies."

AP Lo, P. et al., "Computation of Rain Induced Scintillations on Satellite Down-Links at Microwave Frequencies," *Third International Conference on Antennas and Propagation (ICAP 83)*, pp. 127-131 (April 12-15, 1983).

AQ Lo, P.S.L.O. *et al.*, "Observations of Amplitude Scintillations on a Low-Elevation Earth-Space Path," *Electronics Letters*, IEE, Vol. 20, No. 7, pp. 307-308 (March 29, 1984).

AR 17 Madani, K. and Aithison, C.S., "A 20 Ghz Microwave Sampler," *IEEE Transactions on Microwave Theory and Techniques*, IEEE Microwave Theory and Techniques Society, Vol. 40, No. 10, pp. 1960-1963 (October 1992).

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EXAMINER INITIAL			CUMENT MBER	DATI		NAM		CLA	ss	SUB- CLASS	FILING DATE		
	AA18	5,00	6,810	04/19	991	Pope	Popescu			167			
	AB18	5,01	0,585	04/19	991	Garc	ia	455		118			
	AC18	5,01	4,304	05/19	1991 Sutton :		379		399				
	AD18	5,01	5,963	05/19			329		361 RF	CEIVED			
	AE18	5,01	7,924	05/19			342		195				
	AF18	5,02	0,149	05/19	991	Hem	mie	455		325 AU(	2 0 2002		
	AG18	5,02	0,154	05/19	991	Zierh	iut	455		608			
	AH18	5,05	2,050	09/19	991	Collie	er <i>et al.</i>	455		<sub>2</sub> gecnnolo	ty Center 260		
	AI18	5,06	5,409	11/19	1/1991		nes et al.	375		91			
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	AJ18	JP 5	5-66057		05/1980		JP	G06	<	7/10	N		
	AK18	JP 6	3-65587	03/1988			JP	G061	<b>&lt;</b>	7/10	•		
	AL18	JP 6	3-153691		06/1988		JP	G06	<b>〈</b>	17/00	1		
	AM18	EP 0	276 130 A2&A	13	07/1988		EP	H03	)	7/00	N		
		•	OTHE	R (Inc	cluding Aut	hor, T	itle, Date, Pertinent Pag	es. etc.)					
		<u>18</u>	Institute of Ph	nysics,	Vol. 55, No.	. 6, pp	monolithic integrated circ . 592-594 (August 7, 1989	9).					
	AO	<u>18</u>	Circuits and S	Systen	a, A.S., Swins, IEEE Circ	cuits a	nd Systems Society, Vol.	CAS-28, No	. 6, pp.	576-584 (Ju	une 1981).		
,	АР	<u>18</u>	Tropospheric	Turbu	lence on Ea	rth-Sa	-based Prediction of Amp tellite Microwave Links," / ety, Vol. 46, No. 10, pp. 1	IEEE Transa	ctions c	on Antennas			
·	AQ	<u>18</u>		Matricciani, E., "Prediction of fade durations due to rain in satellite communication systems," <i>Radio Science</i> , American Geophysical Union, Vol. 32, No. 3, pp. 935-941 (May-June 1997).									
	AR	<u>18</u>	McQueen, J.G., "The Monitoring of High-Speed Waveforms," <i>Electronic Engineering</i> , Morgan Brothers Limite Vol. XXIV, No. 296, pp. 436-441 (October 1952).										
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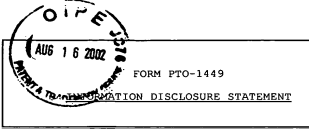
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	AA19	5,08	33,050	01/19	992	Vasi	le	30	07	529				
	AB19	5,09	1,921	02/19	992 Minami		3	75	88					
	AC19	5,09	5,533	03/19	92 Loper et al.		4	55	245					
	AD19	5,09	5,536	03/19	992	Lope	er	4	55	324				
	AE19	5,11	1,152	05/19	05/1992		no	3:	29	300 RF	CEIVED			
	AF19	5,11	3,094	05/19	992	Grac	e et al.	30	07	529	OLIVED			
	AG19	5,11	3,129	05/19	992	Hugl	nes	3:	23	316 AU	G 2 0 2002			
	AH19	5,12	22,765	06/19	992	Pata	ut	3:	32	105				
	Al19	5,12	24,592	06/19	992	Hagi	no	3(	07	52 echnolo	gy Center 260			
							ENT DOCUMENTS	<u> </u>						
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	AJ19 WO 95/01006 A1						РСТ	Н	03M	1/66	N/A			
	AK19 WO 97/08839 A2&A3				03/1997	PCT H04B			04B	1/04	N/A			
	AL19										Yes No			
	AM19	AM19			-						Yes No			
			ОТН	ER (Inc	cluding Aut	Author, Title, Date, Pertinent Pages, etc.)								
	AN	<u>19</u>	Merkelo, J. a Vol. SC-7, No				nd Thin-Film Signal Sam 1972).	pler," <i>IEEL</i>	Journal	of Solid-State	e Circuits, IEEE,			
	AO	<u>19</u>	Merlo, U. <i>et a</i> No. 23, pp. 1	al., "An 094-10	nplitude Scin 196 (Novemb	ntillatio per 7,	n Cycles in a Sirio Satell 1985).	ite-Earth L	ink," <i>Elec</i>	ctronics Lette	rs, IEE, Vol. 21,			
	АР	<u>19</u>					or measurement of the 30 of Astrophysics, Springer-							
	AQ	<u>19</u>					quisition and processing ( RE, Vol. 55, No. 3, pp. 9				l of the Institution			
	AR	<u>19</u>		n Radi	io Communio		Characterization of an Os at Microwave and Millin							
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	AA20	5,13	6,267	08/1	992	Cabo	ot		333	174				
	AB20	5,14	0,705	08/1		Kosu	ga		455	318				
	AC20		0,124	09/1	992	Moore et al.			342	68		_		
	AD20		1,661	09/1		+	well <i>et al.</i>	<del></del>	328	14				
	AE20	<del>                                     </del>	9,710	10/1		Cusc			455	304				
	AF20	+ -	0,414	12/1		+	Silvian		375	59				
	AG20	<b>†</b>	2,070	12/1		+	wa et al.		329	304				
	AH20	1	1,459	03/1		†	npson et al.		359 334	133	ļ., <u>.</u>			
	Al20 5,204,642 04/						ar et al. ENT DOCUMENTS		331	135 .				
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	AJ20											Yes No		
	AK20									RECE	VED	Yes No		
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	AM20								Te	chnology Ce	nter 2600	Yes No		
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	AN	20	Ndzi, D. et a	l., "Wid	deband Stati	stics of	Signal Levels and Dop Characteristics and Re	pler Spre	ad on an C					
	AO	<u>20</u>		"New zero IF chipset from Philips," <i>Electronic Engineering</i> , United News & Media, Vol. 67, No. 825, p. 10 (September 1995).										
	АР	<u>20</u>	Ohara, H. ei Publishing C	<i>al</i> ., "Fi compar	irst monolith	ic PCW No. 8, p	l filter cuts cost of telecc p. 130-135 (April 12, 19	omm syst 979).	ems," <i>Elec</i>	ctronic Design	Hayden			
	AQ	20	Oppenheim, A.V. et al., Signals and Systems, Prentice-Hall, pp. 527-531 and 561-562 (1983).											
	AR	<u>20</u>	Ortgies, G., Electronics	"Exper	imental Para IEE, Vol. 2	ameters 1, No. 1	s Affecting Amplitude Sc 17, pp. 771-772 (August	cintillation : 15, 1985	Measurer ).	nents on Sate	llite Links,"			
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	AA21	5,21	12,827	05/19	993	Mesz	ko et al.	455	219			
	AB21	5,21	14,787	05/19	993	Kark	ota, Jr.	455	3.2			
	AC21	5,22	20,583	06/19	993	Solomon		375	82			
	AD21	5,22	20,680	06/19	993	Lee		455	102			
	AE21	5,22	22,144	06/19	993	Whik	ehart	381	15			
	AF21	5,23	30,097	07/19	993	Curri	e et al.	455	226.1			
	AG21	5,23	39,686	08/19			ney	455	78			
	AH21	5,24	1,561	08/19			ard	375	1			
	AI21	5,24	19,203	09/19	9/1993 L		r	375	97			
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	AJ21							REC	EIVE	Yes No		
	AK21							AUG	2 0 2002	Yes No		
	AL21							Technolog	y Center 20	Yes No		
	AM21									Yes No		
	•		OTHE	R (Inc	luding Auti	hor, Ti	tle, Date, Pertinent Pages,	etc.)				
	AN	<u>21</u>					nic Sampler for Signal Down 5, No. 12, 7 pages (Decembe		EE Transactio	ns on Microwave		
	AO	<u>21</u>	Peeters, G. e Measurement 88 (March-Ap	ts," <i>Int</i>	ernational Jo	f Statis ournal	itical Models for Clear-Air So of Satellite Communications	cintillation Predic ; John Wiley and	ction Using O	lympus Satellite 15, No. 2, pp. 73-		
	AP Perrey, A.G. and Schoenwetter, H.K., NBS Technical Note 1121: A Schottky Diode Bridge Sampling Gate, U. Dept. of Commerce, pp. 1-14 (May 1980).											
	AQ 21 Poulton, K. et al., "A 1-Ghz 6-bit ADC System," IEEE Journal of Solid-State Circuits, IEEE, Vol. SC-22, No. 6, pp. 962-969 (December 1987).											
	AR 21 Press Release, "Parkervision, Inc. Announces Fiscal 1993 Results," Lippert/Heilshorn and Associates, 2 Pages (April 6, 1994).											
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	AA22	5,251	,218	10/19	993	Stone	e et al.	370		120		
	AB22	5,251	,232	10/19	993	Nona	mi	375		5		
	AC22	5,260	,970	11/19	993	<del>                                     </del>		375		10		
	AD22	5,262	,194	11/19	993			455		316		
	AE22	5,263	,196	11/19	993	Jasp	er	455		324		
	AF22	5,267	,023	11/19	993	Kawa	ısaki	358		23		
	AG22	5,278	,826	01/19	1/1994 5		hy <i>et al.</i>	370		76		
	AH22	5,282	2,023	01/19			oa	358		36		
	Al22	5,287	,516	02/19			ub	375		88		
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	AO	Press Release "Parkervision's Cameraman Well Received By Distance Learning Market " Linnert/Heilsborn and										
AP  22  Press Release, "Parkervision, Inc. Announces First Quarter Financial Results," Lippert/Heilsh Associates, 2 Pages (April 26, 1994).										pert/Heilsho	orn and	
	AQ	<u>22</u>					nounces The Retirement of age (May 11, 1994).	William H	. Fletch	ner, Chief Fi	nancial Officer,"	
AR 22 Press Release, "Parkervision, Inc. Announces New Cameraman System II™ At Infocom Lippert/Heilshorn and Associates, 3 Pages (June 9, 1994).											de Show,"	
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/	AA23	5,293,398	03/19	994	Ham	Hamao et al.		5	1				
	AB23	5,303,417	04/19	994	Laws		45	5	314				
	AC23	5,307,517	04/19	994	Rich		45	5	306				
	AD23	5,315,583	05/19	994	Murphy et al.		370	)	18				
7	AE23	5,321,852	06/1	994	Seor	g	45	 5	182.1				
1	AF23	5,325,204	06/19	994	Scar	oa	348	3	607				
. /	AG23	5,337,014	08/19	994		et al.	324		613				
1	AH23	5,339,054	08/19		Tagu		332		100				
	AI23	5,339,459	<del></del>			tz et al.	45		333				
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A	.0 2	Press Relea	Associates, 2 Pages (June 17, 1994).  Press Release, "Parkervision, Inc. Announces Second Quarter and Six Months Financial Results," Lippert/Heilshorn and Associates, 3 Pages (August 9, 1994).										
A	.P <u>2</u>		Press Release, "Parkervision, Inc. Announces Third Quarter and Nine Months Financial Results," Lippert/Heilshorn and Associates, 3 Pages (October 28, 1994).										
Press Release, "Parkervision, Inc. Announces First Significant Dealer Sale of Its Cameraman Lippert/Heilshorn and Associates, 2 Pages (November 7, 1994).										System II,"			
A	R 2	Press Relea Associates,	se, "Pa 2 Page:	rkervision, Inc s (March 1, 1	c. Anr 995).	ounces Fourth Quarter	and Year Er	nd Resul	ts," Lippert/H	eilshorn and			
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	AA24	5,355,114	10/1	994	Sutte	rlin <i>et al</i> .		340	310 A		
	AB24	5,361,408	11/1	994	Wata	Watanabe et al.		455	324		
	AC24	5,369,800	11/1	994	Taka	gi et al.		455	59		
	AD24	5,375,146	12/1	994	Chalmers		375	103			
	AE24	5,379,040	01/1	995	Mizo	moto <i>et al</i> .		341	143		
	AF24	5,379,141	01/1	995	Thon	npson et al.		359	125		
	AG24	5,388,063	02/1	995	Taka	tori <i>et al.</i>		364	724.17		
	AH24	5,390,364	02/1	995	Web	ster et al.		455	52.3		
	Al24	5,400,084	03/1	995	Scar	oa		348	624		
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	AK24							RECE		Yes No	
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	AM24						Te	chnology (	enter 2600	Yes No	
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	AN	Press Release, "Parkervision, Inc. Announces Joint Product Developments With VTEL," Lippert/Heilshorn and Associates, 2 Pages (March 21, 1995).									
	AO			arkervision, li es (April 28, 1		nounces First Quarter F	inancial	Results," Lip	ppert/Heilsho	n and	
AP  Press Release, "Parkervision Wins Top 100 Product Districts' Choice Award," Parkervision Marketing Manufacturing Headquarters, 1 Page (June 29, 1995).										keting and	
	AQ	24 Press Rel Manufacti	ease, "Pa Iring Hea	arkervision N dquarters, 1	ational Page	Sales Manager Next P July 6, 1995).	resident	of USDLA,"	Parkervision	Marketing and	
	AR	Press Rel Page (Jul			iranted	New Patent," Parkervis	sion Mar	keting and M	lanufacturing	Headquarters, 1	
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FORM PTO-1449

POPULATION DISCLOSURE STATEMENT

ATTY. DOCKET NO. 1744.0140005

APPLICATION NO. 09/770,675

APPLICANT

Sorrells et al.

FILING DATE January 29, 2001 GROUP 2683

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					U,S. P.	ATEN	T DOCUMENTS						
EXAMINER INITIAL		DOC	CUMENT MBER	DAT	E	NAM	E	CLASS	SUB- CLASS	FILING DA	TE		
	AA25	5,40	04,127	04/19	995	Lee 6	et al.	340	310.02				
	AB25	5,41	0,541	04/19	995	Hotto		370	76				
	AC25	5,41	0,743	04/19	995	Seely	et al.	455	326				
	AD25	5,41	2,352	05/19	995	Graham		332	103				
	AE25	5,41	6,803	05/19	995	Jane	ſ	375	324				
	AF25	5,42	2,913	06/19	995	Wilkinson		375	347				
•	AG25	5,42	23,082	06/19	995	Cyga	n <i>et al.</i>	455	126				
	AH25	5,42	8,638	06/19	995	Cioffi	et al.	375	224				
·	Al25	5,42	28,640 06/1995		995	Towr	ley	375	257				
					FOREIGN	PATE	ENT DOCUMENTS						
EXAMINER INITIAL		DOG	CUMENT NUM	BER	DATE		COUNTRY	CLASS	SUB- CLASS	TRANSLAT	ΓIO		
	AJ25	ļ							ļ		Ye N		
	AK25							RE	CEIVE	<u> </u>	Ye		
	AL25							AU	<b>2 0</b> 200	2	Υe		
	AM25							Technol	gy Center:	2600	Υє		
			ОТНЕ	R (Inc	cluding Auti	hor, Ti	tle, Date, Pertinent Pag	es, etc.)					
	AN	Press Pologo "Parkonision Inc. Synands Its Comprehen System II Broduct Line " Porkonision Marketing											
	АР	<u>25</u>					ces New Camera Control (October 25, 1995).	Technology," Par	kervision Mar	keting and			
	AQ	<u>25</u>					nounces Completion of V ring Headquarters, 2 Pag			Line,"			
	AR	<u>25</u>	Press Release, "Parkervision, Inc. Announces Third Quarter and Nine Months Financial Results," Parkervision Marketing and Manufacturing Headquarters, 2 Pages (October 30, 1995).										
EXAMINER	1 1					DATE CONSIDERED							

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DATE CONSIDERED

Page 26 of 56 ATTY. DOCKET NO. APPLICATION NO. 1744.0140005 09/770,675 FORM PTO-1449 APPLICANT Sorrells et al. FILING DATE GROUP January 29, 2001 2683 **U.S. PATENT DOCUMENTS EXAMINER** INITIAL DOCUMENT DATE NAME CLASS SUB-FILING DATE NUMBER CLASS **AA26** 5,434,546 07/1995 Palmer 332 151 **AB26** 5,438,692 08/1995 Mohindra 455 324 AC26 5,444,415 08/1995 Dent et al. 329 302 AD26 5,444,416 08/1995 Ishikawa et al. 329 341 AE26 5,444,865 08/1995 Heck et al. 455 86 AF26 5,446,421 08/1995 Kechkaylo 332 100 AG26 5,446,422 08/1995 Mattila et al. 332 103 AH26 5,448,602 09/1995 Ohmori et al. 375 347 5,451,899 AI26 09/1995 Lawton 329 302 **FOREIGN PATENT DOCUMENTS EXAMINER** INITIAL DOCUMENT NUMBER DATE COUNTRY CLASS SUB-TRANSLATION **CLASS** RECEIVED AJ26 AK26 AUG 2 0 20b2 AL<sub>26</sub> Technology Center 2600 AM26 OTHER (Including Author, Title, Date, Pertinent Pages, etc.)

## Yes No Yes No Yes No Yes No

## Press Release, "Parkervision's Cameraman Personal Locator Camera System Wins Telecon XV Award." ΑN 26 Parkervision Marketing and Manufacturing Headquarters, 2 Pages (November 1, 1995).

Press Release, "Parkervision, Inc. Announces Purchase Commitment From VTEL Corporation," Parkervision AO 26 Marketing and Manufacturing Headquarters, 1 Page (February 26, 1996).

Press Release, "ParkerVision, Inc. Announces Fourth Quarter and Year End Results," Parkervision Marketing AP 26 and Manufacturing Headquarters, 2 Pages (February 27, 1996).

Press Release, "ParkerVision, Inc. Expands its Product Line," Parkervision Marketing and Manufacturing AQ 26 Headquarters, 2 Pages (March 7, 1996).

Press Release, "ParkerVision Files Patents for its Research of Wireless Technology," Parkervision Marketing 26 and Manufacturing Headquarters, 1 Page (March 28, 1996).

**EXAMINER** DATE CONSIDERED

**EXAMINER**: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

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ATTY. DOCKET NO. 1744.0140005 TOTAL TOTAL PROPERTY OF THE PR APPLICANT Sorrells *et al.* FILING DATE January 29, 2001 **U.S. PATENT DOCUMENTS EXAMINER** INITIAL DOCUMENT DATE NAME NUMBER AA27 5,454,007 09/1995 Dutta **AB27** 5,454,009 09/1995 Fruit et al. AC27 5,463,356 10/1995 Palmer AD27 5,463,357 10/1995 Hobden 11/1995 AE27 5,465,071 Kobayashi et al.

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**CLASS** 

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	AE27	5,4	65,071_	11/1	995	Koba	ayashi <i>et al</i> .		329	315					
	AF27	5,4	65,410	11/1	995	Hibe	n et al.		455	266					
	AG27	5,4	65,415	11/1	995	Bien			455	326					
	AH27	5,4	71,162	11/1	995	McEwan		327	92						
	Al27	5,4	79,120	12/1	995	McE	wan		327 91						
					FOREIGN	N PAT	ENT DOCUMENTS								
EXAMINER INITIAL		DO	CUMENT NUMI	BER	DATE		COUNTRY		CLASS	SUB- CLASS	TRANSLATION				
ı	AJ27				Ì						Yes				
	AK27								RECE	VED	No Yes				
	AL27								AUG 2	2002	No Yes No				
	AM27						-1	Te	edinology Co	nter 2600	Yes No				
	<b>.</b>		OTUE	D (1-			itle, Date, Pertinent			I	140				
	AO	<u>27</u>	Press Releas Marketing and	e, "Pa d Man	rkervision, Ir ufacturing He	nc. Inti eadqu	oduces New Product arters, 2 Pages (April	Line For 15, 1996	Studio Produ 6).	ction Market,	' Parkervision				
	AP  Press Release, "Parkervision, Inc. Announces Private Placement of 800,000 Shares," Parkervision Marketin and Manufacturing Headquarters, 1 Page (April 15, 1996).										sion Marketing				
	AQ	<u>27</u>	Press Releas Manufacturing	e, "Pa j Head	rkervision, Ir dquarters, 3	nc. An Pages	nounces First Quarter (April 30, 1996).	r Financia	al Results," Pa	irkervision Ma	arketing and				
-	AR	<u>27</u>	Press Release Headquarters	e, "Pa , 2 Pa	rkerVision's ges (June 5,	New 5 1996	itudio Product Wins A	\ward," P	arkervision M	arketing and I	Manufacturing				
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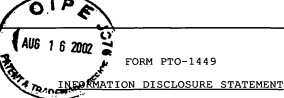


INFORMATION DISCLOSURE STATEMENT

APPLICATION NO. 09/770,675 ATTY. DOCKET NO. 1744.0140005 APPLICANT Sorrells et al.

FILING DATE GROUP

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EXAMINER INITIAL			CUMENT MBER	DATI		NAM		CI	LASS	SUB- CLASS	FILING DATE
	AA28	5,47	9,447	12/19	995	Chov	ı et al.	37	'5	260	
	AB28	1	3,193	01/19		Kenn	edy et al.	32		300	
	AC28	1	3,549	01/19			berg <i>et al.</i>	37	<b>'</b> 5	200	<del></del>
	AD28	1	3,691	01/19	1/1996		Heck et al.		55	234.2	
	AE28	5,49	0,173	02/19	996	Whikehart et al.		37	'5	316	
	AF28	1	3,581	02/19	996	Youn	g et al.	37	<b>7</b> 5	350	
	AG28		93,721 02/19		996	Reis		45	55	339	
	AH28	+ -	05,200 02/19		996	Kwar	et al.	32	27	554	
	Al28	†	5,202	02/19		Hsu		32		113	
		1 -,					ENT DOCUMENTS				
EXAMINER INITIAL		DOC	CUMENT NUM	BER	DATE		COUNTRY	С	LASS	SUB- CLASS	TRANSLATIO
	AJ28		,						REC	EIVEC	) Ye
	AK28							ŀ	ALIC	<b>2 0</b> 2002	Ye
	AL28	<del>                                     </del>			<u> </u>				AUG	L V ZUUZ	Ye
	, , , ,							Te	chnolog	v Center 20	_
	AM28										Ye
		<u> </u>				-	tle, Date, Pertinent Pag	<u>i</u>	-		
	AN	<u>28</u>					nounces Second Quarte arters, 3 Pages (August		Nonths Fir	nancial Resul	ts," Parkervisio
	AO	<u>28</u>					nounces Third Quarter a arters, 2 Pages (Octobe			ancial Result	s," Parkervision
	АР	<u>28</u>					rVision Sign Reseller Ag (October 30, 1996).	reement,"	Parkervis	ion Marketing	g and
	AQ	28	Press Releas Pages (Janu			rVision	Bring Enhanced Ease-o	of-Use to V	ideoconfe	erencing," CL	I/Parkervision,
	AR	28					nounces Fourth Quarter ages (February 27, 1997		End Resu	lts," Parkervi	sion Marketing
EXAMINER			L		· <del>-                                     </del>			DAT	E CONS	IDERED	····

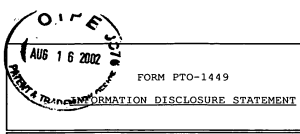


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1744.0140005

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Sorrells et al.
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Rinca	).e				<del></del>		LING DATE nuary 29, 2001		GROUP 2683	_	
					U.S. P	ATEN	DOCUMENTS				
EXAMINER INITIAL			UMENT	DATI	Ē	NAM	Ē	CL	ASS	SUB- CLASS	FILING DATE
	AA29	1	5,500	02/19	996	Jovai	novich et al.	37	5	206	
	AB29		9,267	03/19		Ohe		37		206	
	AC29	+	0,758	03/19		<b>-</b>	pson et al.	35		189	
	AD29		7,688	05/19		Fajen et al.		45		333	
	AE29		9,890	05/19		Pinckley			5	307	
	AF29	1	3,719	06/19		-	o et al.	32		557	
<del></del>	AG29 5,523,726			06/19			ger <i>et al.</i>	33		103	
			06/19		McE		34		89		
	Al29	1		07/19		<del>                                     </del>		37		206	
	AlZ9	3,338	9,770	07718	***	Ishiga	ENT DOCUMENTS	31	5	200	
EVANUED		Т			FUREIGN	PAIL	NI DOCUMENTS				
EXAMINER INITIAL		DOC	UMENT NUM	BER	DATE		COUNTRY	CL	ASS	SUB- CLASS	TRANSLATION
•	AJ29								5-6	.e., .e.	Ye:
	AK29	1							HE	EIVE	Ye
									-A-1-C	2 0 2002	No
	AL29								AUG	<del>2 0 200</del> 2	Ye: No
	AM29	<del>-</del>						Te	chnolog	y Center 2	500 Ye
			OTH	ED (In	aludina Aut	hor Ti	tle, Date, Pertinent Pag	on otal			140
	AN	<u>29</u>					nounces First Quarter Fin (April 29, 1997).	ancial Res	sults," Pa	rkervision Ma	arketing and
	AO	<u>29</u>	Press Releas 1997).	se, "NE	EC and Parke	ervisio	n Make Distance Learning	g Closer,"	NEC Am	erica, 2 Page	es (June 18,
	АР	<u>29</u>					s JPL with Robotic Came iring Headquarters, 2 pag			not Director fo	or Mars Mission,
	AQ	<u>29</u>					I Join Forces to Create V arters, 2 Pages (July 23,		omputer I	Peripherals,"	Parkervision
	AR	<u>29</u>					nounces Second Quarter arters, 3 Pages (July 31,		Months Fi	nancial Resu	lts," Parkervisior
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APPLICATION NO. ATTY. DOCKET NO. 1744.0140005 09/770,675 APPLICANT Sorrells et al. FILING DATE January 29, 2001 GROUP 2683

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EXAMINER INITIAL			CUMENT	DATI	≣	NAM	E	CLA	ISS	SUB- CLASS	FILING DA	\TE
	AA30	5,55	5,453	09/19	96	Kajin	oto <i>et al</i> .	455		266		
	AB30	5,55	7,641	09/19	996	Wein	berg	375		295		
	AC30	5,55	7,642	09/19	996	Willia	ms	375		316		
	AD30	5,57	9,341	11/19	996	Smith	n et al.	375		267		
	AE30	5,57	9,347	11/19	96	Lindquist et al.		375		346		
	AF30	5,58	4,068	12/19	96	Mohi	ndra	455		324		
	AG30	5,59	2,131	01/19	97	Labre	eche <i>et al</i> .	332		103		
	AH30	5,60	,602,847 02/1997 ,602,868 02/1997			Paga	no <i>et al.</i>	370		484		
	Al30	5,60				Wilso	חי	375		219		
					FOREIGN	PATE	ENT DOCUMENTS					
EXAMINER INITIAL		DOC	CUMENT NUMI	BER	DATE		COUNTRY	CLA	ss	SUB- CLASS	TRANSLA	TION
	AJ30											Yes No
	AK30								RE	CEIVE	D	Yes No
	AL30								AU	<b>G 2 0</b> 20	02	Yes No
	AM30							1	echnol	ogy Center	2600	Yes No
			OTHE	R (Inc	luding Aut	hor, Ti	tle, Date, Pertinent Pages	, etc.)				
	AN	<u>30</u>					nounces Private Placement ages (September 8, 1997).	of 990,00	00 Share	es," Parkervis	sion Marketi	ing
	AO	<u>30</u>					arkervision for Broadcast Pr (October 24, 1997).	roduction.	," Parke	rvision Marke	eting and	
	АР	<u>30</u>	Press Releas Manufacturing	e, "Pa g Head	rkervision, Ir Iquarters, 3	nc. Anı Pages	nounces Third Quarter Final (October 30, 1997).	ncial Res	ults," Pa	arkervision M	larketing and	d
	AQ 30 Press Release, "ParkerVision Announces Breakthrough in Wireless Radio Frequency Technology," Parkervision Marketing and Manufacturing Headquarters, 3 Pages (December 10, 1997).  Press Release, "Parkervision, Inc. Announces the Appointment of Joseph F. Skovron to the Position of Vice President, Licensing - Wireless Technologies," Parkervision Marketing and Manufacturing Headquarters, 2 Pages (January 9, 1998).											vision
EXAMINER		_	<u> </u>					DATE	CONSI	DERED		



INFORMATION DISCLOSURE STATEMENT

ATTY. DOCKET NO. 1744.0140005	APPLICATION NO. 09/770,675	
APPLICANT Sorrells et al.		
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EXAMINER INITIAL			CUMENT MBER	DATI	=	NAM	1E	CLASS		SUB- CLASS	FILING DA	ATE
	AA31	+	4,732	02/19	997	Kim	et al.	370		342		
	AB31	_	98,531	03/19	997	Hone	da et al.	386		1		
	AC31	5,61	0,946	03/19	997	Tanaka et al.		375		269		
	AD31	RE:	35,494	04/19	1997 Nicollini		llini	327		554		
	AE31	5,61	7,451	04/19	997	Mimura et al. Sempel et al.		375		340		
<del></del>	AF31	5,61	9,538	04/19	997			375		328		
	AG31	5,62	1,455	04/19	997	Rog	ers et al.	348		6		
	AH31	5,63	0,227	05/19	997	Bella	a et al.	455		324		
	Al31	5,64	0,415	06/19	997	Pan	dula	375		202		
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EXAMINER INITIAL		DOG	CUMENT NUM	BER	DATE		COUNTRY	CLASS		SUB- CLASS	TRANSLA	NOIT
	AJ31										-	Yes
	AK31					- ·		R	E	CEIVE	<b>)</b>	Yes
	AL31							А	UG	2 0 2002		Yes
<del> </del>	AM31							Techn	olog	y Center 2	600	Yes
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	AO	31 31	Strategic Foo (January 27, Press Releas	eus Ani 1998). se, "La	nounced in D	ts Ve	rify Parkervision Wireless Tecls (March 3, 1998).	and Manufa	ctur	ing Headqua	irters, 2 Pa	with ges
	АР	<u>31</u>					nounces Fourth Quarter and \ larters, 3 Pages (March 5, 199		nand	cial Results,	' Parkervisi	on
	AQ	<u>31</u>					d Editors' Pick of Show for NAs (April 15, 1998).	B 98," Parl	cervi	sion Marketi	ng and	
	AR	<u>31</u>					ces First Quarter Financial Res (May 4, 1998).	esults," Pari	kervi	ision Marketi	ng and	
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ATTY. DOCKET NO. 1744.0140005	APPLICATION NO. 09/770,675
APPLICANT Sorrells et al.	
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					U.S. P	ATEN	T DOCUMENTS				
EXAMINER INITIAL			CUMENT MBER	DAT	E	NAM	E	CI	ASS	SUB- CLASS	FILING DATE
	AA32	5,64	0,424	06/19	997	Bana	vong et al.	37	5	316	
· <del>-</del>	AB32	5,64	0,428	06/19	997	Abe	et al.	37	5	334	
	AC32	5,64	0,698	06/19	997	Sher	et al.	45	5	323	
	AD32	5,64	8,985	07/19	997	Bjere	de et al.	37	5	219	
	AE32	5,65	0,785	07/1997		Rodal		34	2	357	
	AF32	5,66	1,424	08/19	997	Tang		32	7	105	
	AG32	5,66	3,878	09/19	09/1997		er	36	3	159	
	AH32	5,66	3,986	09/19	997	Striff	er	37	5	260	
***	Al32				97	Smit	n <i>et al.</i>	37	5	316	
					FOREIGN	PAT	ENT DOCUMENTS			•	
EXAMINER INITIAL		DOG	CUMENT NUM	BER	DATE		COUNTRY	CL	ASS	SUB- CLASS	TRANSLATION
	AJ32										Ye:
	AK32					_			DE	CEIVE	Ye:
	AL32										Yes
	AM32								AUG	<del>2 0 200</del> 2	Yes
									<del></del>	j gy Center 2	No.
	AN	<u>32</u>	Press Releas Marketing and	e, "Pa d Man	rkervision 'D ufacturing H	IRECT eadqua	"2DATA" Introduced in Re arters, 3 Pages (July 9, 1	esponse to 998).	Market	Demand," Pa	ırkervision
	AO	<u>32</u>	Press Releas Headquarters	e, "Pa , 2 Pa	rkervision Ex ges (July 29	xpands , 1998	s Senior Management Te ).	am," Parke	ervision N	Marketing and	d Manufacturing
	АР	<u>32</u>	Press Releas Marketing and	e, "Pa d Manı	rkervision Ar ufacturing Ho	nnound	ces Second Quarter and arters, 4 Pages (July 30,	Six Month 1998).	Financia	l Results," Pa	arkervision
	AQ	32	Press Releas Marketing and	e, "Pa d Manı	rkervision Ar ufacturing He	nnound	ces Third Quarter and Nir arters, 3 Pages (October	ne Month F 30, 1998).	inancial	Results," Pa	rkervision
	AR	<u>32</u>	Press Releas Marketing and	e, "Qu d Manı	estar Infoco ufacturing He	mm, Ir eadqua	c. Invests \$5 Million in Parters, 3 Pages (Decemb	arkervisior er 2, 1998)	n Commo	n Stock," Pa	rkervision
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ATTY. DOCKET NO. APPLICATION NO. 1744.0140005 09/770,675

APPLICANT Sorrells et al.

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EXAMINER INITIAL			CUMENT MBER	DATI			ME	CL	ASS	SUB- CLASS	FILING DATE
	AA33	5,68	0,078	10/19	997	Ari	ie	333	2	178	
	AB33	5,68	0,418	10/19	997	Croft et al.		379	5	346	
	AC33	5,68	9,413	11/19	997	Jai	ramillo <i>et al.</i>	363	3	146	
	AD33	5,69	9,006	12/19	97	Zele et al.  Freeburg et al.		32	7	341	
	AE33	5,70	5,955	01/19	998			33	1	14	
	AF33	5,71	0,998	01/19	998	Ор	pas	45	5	324	
	AG33	5,71	4,910	02/19	998	Sk	oczen <i>et al</i> .	33	1	3	
	AH33	5,71	5,281	02/19	998	Bly	ı et al.	37	5	344	
	Al33	5,72	1,514	998	Cre	ockett et al.	33	1	3		
					FOREIGN	I PA	TENT DOCUMENTS				
EXAMINER INITIAL		DOC	CUMENT NUM	BER	DATE		COUNTRY	CL	ASS	SUB- CLASS	TRANSLATION
	AJ33							ļ			Yes No
	AK33	ļ						F	RECE	IVED	Yes No
	AL33								AUG 2	0 2002	Yes No
	AM33							Tect	nology	Center 260	Yes 0 No
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4.0	AN	33	Press Releas Headquarters				Two New Directors," Parkervision 1999).	on Mai	rketing a	nd Manufacti	uring
	AO	<u>33</u>					unces Fourth Quarter and Year l quarters, 3 Pages (March 5, 199		nancial F	Results," Pari	kervision
	АР	33					reement Offers New Automated quarters, 2 Pages (April 13, 199		uction So	lution," Parke	ervision
	AQ	33	"Project COS Vol. LIV, No.	T 205: 3, pp.	Scintillation 209-211 (Ma	ıs in ay-J	Earth-satellite links," <i>Alta Frequ</i> une, 1985).	enza:	Scientific	c Review in E	Electronics, AEI,
	AR	33	Razavi, B., <i>R</i>	F Mici	roelectronics	, Pre	entice-Hall, pp. 147-149 (1998).	_			
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					U.S. P/	ATEN	T DOCUMENTS						
EXAMINER INITIAL			CUMENT MBER	DATI	E	NAME		CL	ASS	SUB- CLASS	FILING DATE		
	AA34	5,72	24,002	03/19	998	Hulick		329	•	361			
	AB34	5,72	4,653	03/19	998	Bake	er et al.	455	5	296			
	AC34	5,72	9,577	03/19	998	Chen		375	5	334			
	AD34	5,72	9,829	03/1998		Talw	ar et al.	455	5	63			
	AE34	5,73	2,333	03/1998		Cox	et al.	455	5	126			
	AF34	5,73	6,895	04/1998		Yu e	t al.	327	7	554			
•	AG34	5,73	37,035	04/1998		Rotz	oll	348	3	725			
	AH34	5,74	2,189	04/1998		Yosh	nida et al.	327	7	113			
	Al34	1	8,683	05/19	998	Smit	h <i>et al.</i>	375	 5	347			
						PAT	ENT DOCUMENTS						
EXAMINER INITIAL		DOG	CUMENT NUMI	BER	DATE		COUNTRY	CL	ASS	SUB- CLASS	TRANSLATION		
·-	AJ34							B	ECF	IVED	Yes No		
	AK34								WG 2	0 2002	Yes No		
	AL34				i : !			'			Yes		
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	AM34	i						İ			Yes		
	•		OTHE	R (Inc	cludina Auth	or. T	itle, Date, Pertinent Pages	. etc.)			<del>!</del>		
· · · · · · · · · · · · · · · · · · ·	AN	<u>34</u>	Reeves, R.J.I Brothers Limi	D., "Th ted, V	ne Recording ol. 31, No. 37	and ( <sup>7</sup> 3, pp	Collocation of Waveforms (P . 130-137 (March 1959).	art 1)," <i>l</i>	Electroni	c Engineerin	g, Morgan		
	AO	<u>34</u>					Collocation of Waveforms (F . 204-212 (April 1959).	art 2)," <i>l</i>	Electroni	c Engineerin	g, Morgan		
	АР	<u>34</u>					cond-Pulse Generator with Vol. 11, No. 1, pp. 21-23 (Ja			dth Using Av	valanche		
	AQ	34	Riad, S.M. an	d Nah	man, N.S., "I	Model wave	ing of the Feed-through Wic Symposium Digest, IEEE, p	leband ( p. 267-2	DC to 12 69 (June	2.4 Ghz) San 27-29, 1978	npling-Head," 3).		
	AR	<u>34</u>	Rizzoli, V. et Microwave TI	al., "C	omputer-Aide and Techniqu	ed No	ise Analysis of MESFET and EEE, Vol. 37, No. 9, pp. 140	3 HEMT 1-1410 (	Mixers," Septemb	IEEE Trans per 1989).	actions on		
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INFORMATION DISCLOSURE STATEMENT

ATTY. DOCKET NO. APPLICATION NO. 1744.0140005 09/770,675

APPLICANT Sorrells et al.

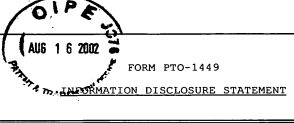
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EXAMINER INITIAL			CUMENT MBER	DAT	E	NAM	E		CLASS	SUB- CLASS	FILING DATE	
	AA35	RE	35,829	06/19	998	Sand	lerford, Jr.		375	200		
	AB35	5,76	60,645	06/19	998	Com	Comte et al.		329	304		
	AC35	5,76	64,087	06/19	998	Clark			327	105		
	AD35	5,76	57,726	06/19	998	Wang			327	356		
	AE35	5,76	88,118	06/19	998	Faulk et al. Wang et al.			363	72		
	AF35	5,77	1,442	06/19	998				455	93		
	AG35	5,77	77,692	07/19	998 Gho		sh		348	725		
	AH35			07/19	998	Smit	า		359	180		
	AI35			07/1998		Roge	ers et al.		348	6		
					FOREIG	N PAT	ENT DOCUMENTS					
EXAMINER INITIAL		DO	CUMENT NUN	1BER	DATE		COUNTRY		CLASS	SUB- CLASS	TRANSLATION	
	AJ35										Yes No	
	AK35								RECE	VED	Yes No	
	AL35								AUG 2	2002	Yes No	
	AM35							Tec	hnology Ce	nter 2600	Yes No	
		<u> </u>	ОТН	ER (Inc	cludina Aut	hor. T	tle, Date, Pertinent Pa					
-	AO	<u>35</u>	Jersey, inclu	nd Dint	elmann, F.,	Chapte	of Antenna Size on OTS, Vol. 19, No. 24, pp. 10	systems S Signal	(1965).  Scintillation	s and Their		
	АР	<u>35</u>					Wave Phase Locked Os nd Publishers, pp. 238-2				8 Conference	
	AQ	<u>35</u>		tions,"	The Institutio	n of E	f a Robust Flexible Recengineers Australia Comr , 1990).					
	AR	<u>35</u>	Salous, S., "IF digital generation of FMCW waveforms for wideband channel characterization," <i>IEE Proceedings-I</i> , IEE, Vol. 139, No. 3, pp. 281-288 (June 1992).									
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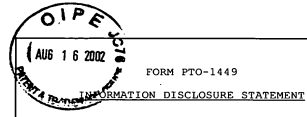
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EXAMINER INITIAL		1	CUMENT MBER	DATE		NAM	E		CLASS	SUB- CLASS	FILING DATE	
	AA36	5,79	3,801	08/19	998	Fertn	er	İ	375	219		
	AB36	1	3,818	08/19	998	Clayo	don <i>et al</i> .		375	326		
	AC36	5,80	2,463	09/19	998	Zuck	erman		455	208		
	AD36	5,80	9,060	09/19	998	Cafarella et al.			375	206		
	AE36	5,81	8,582	10/19	998	Ferna	andez <i>et al.</i>		356	318		
	AF36	5,82	5,254	10/19	998	Lee			331	25		
	AG36	5,83	4,985	11/19	11/1998		egård		332	100		
	AH36			01/19	01/1999				455	280		
· · · · · · · · · · · · · · · · · · ·	Al36	1	1,375	03/1999		Hotto Bonds			455	118		
		•			FOREIGN	N PATE	ENT DOCUMENTS					
EXAMINER INITIAL		DOC	CUMENT NUM	IBER	DATE		COUNTRY		CLASS	SUB- CLASS	TRANSLATION	
	AJ36										Yes	
									RECE	IVED_	No.	
	AK36									0 2002	Yes No	
	AL36	1							AUG 2	<del>U 2002 -</del>	Ye	
	1/1200							Te	chnology (	enter 260(	No	
	AM36								Jimology C	011101 2000	Yes	
											No.	
				EK (III	cidding Aut	.1101, 11	tle, Date, Pertinent P	ages, etc	•,			
	AN	<u>36</u>	"Sampling Lo	oops Lo	ock Sources	to 23 (	Ghz," <i>Microwaves &amp; R</i>	?F, Penton	Publishing,	p. 212 (Sept	ember 1990).	
	AO	<u>36</u>	Sasikumar, I Vol. 71, No.	М. <i>et al</i> 8, pp. 1	., "Active Co	ompens August	sation in the Switched- 1983).	-Capacitor	Biquad," <i>Pr</i>	oceedings of	the IEEE, IEEE,	
	АР	<u>36</u>	Saul, P.H., "A GaAs MESFET Sample and Hold Switch," Fifth European Solid State Circuits Conference-ESSCIRC 79, IEE, pp. 5-7 (1979).									
	AQ	<u>36</u>					nt-End with Integrated ts Council, Vol. 31, No					
	AR	<u>36</u>	Shen, X.D. a path," Radio	nd Vila Scienc	ar, E., "Anom ce, Americar	nalous n Geop	transhorizon propagat hysical Union, Vol. 30	ion and me	eteorologica . 1467-1479	l processes ( ) (September	of a multilink -October 1995).	
CYAMINED			1						ATE CONS		<del></del>	

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EXAMINER INITIAL			CUMENT MBER	DATI	E	NAM	E	CLASS	SUB- CLASS	FILING DATE				
	AA37	5,89	92,380	04/19	999	Quist		327	172					
	AB37	5,89	94,239	04/19	999	Bona	ccio et al.	327	176					
	AC37	5,89	6,562	04/19	999	Heinonen		455	76					
	AD37	5,90	00,747	05/19	999	Brauns		327	9					
	AE37	5,90	1,054	05/19			et al.	363	41					
	AF37	5,90	1,187	05/19			na	375	347					
	AG37	5,90	1,344	05/19	999	Opas	<del>-</del>	455	76					
	AH37	5,90	1,347	05/19	999	Chan	nbers et al.	455	234.1					
	AI37	5,90	1,348	05/19	999	Bang	et al.	455	254					
					FOREIGN		ENT DOCUMENTS	<del>.</del>		· · · · · · · · · · · · · · · · · · ·				
EXAMINER INITIAL		DOC	CUMENT NUMI	BER	DATE		COUNTRY	CLASS	SUB- CLASS	TRANSLATION				
	AJ37							CEIVE		Yes No				
	AK37		•	-				G 2 0 20		Yes No				
	AL37						Techno	logy Cente	2600	Yes No				
	AM37									Yes No				
			OTHE	R (Inc	cluding Auti	hor, Ti	tle, Date, Pertinent Pages, etc	c.)						
	AN	<u>37</u>	Mechanisms,	" Eleci	tronics Lettei	rs, IEE	Behaviour of Radio Channels D. , Vol. 29, No. 17, pp. 1582-158 	3 (August 19,	1993).					
	AO	<u>37</u>	of the parabo	lic Equ	lation and Ra	ay Tra	cing Methods," <i>IEE Colloquium</i> ave propagation, IEE, pp. 4/1-4/	on Common	modeling te					
	AP	<u>37</u>					stics and mechanisms of transh s, pp. 259-261 (February 1, 199		gation over a	a sea path,"				
	AQ	<u>37</u>	Shen, D. et a Circuits Confe	en, D. et al., "A 900 MHZ Integrated Discrete-Time Filtering RF Front-End," <i>IEEE International Solid State cuits Conference</i> , IEEE, Vol. 39, pp. 54-55 and 417 (February 1996).										
	AR	Spillard, C. et al., "X-Band Tropospheric Transhorizon Propagation Under Differing Meteorological Conditions,"  Sixth International Conference on Antennas and Propagation (ICAP 89) Part 2: Propagation, IEE, pp. 451-455 (April 4-7, 1989).												
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FORMATION DISCLOSURE STATEMENT

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ATTY. DOCKET NO. 1744.0140005

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						Ja	nuary 29, 2001		2683		
					U.S. P	ATEN	T DOCUMENTS				
EXAMINER INITIAL			UMENT IBER	DATI	<b>=</b>	NAM	E		CLASS	SUB- CLASS	FILING DATE
	AA38	5,90	1,349	05/19	99	Gueg	naud et al.		455	302	
	AB38	5,903	3,178	05/19	99	Miya	suji <i>et al</i> .		327	308	
	AC38	5,903	3,187	05/19	999	Clave	erie <i>et al</i> .		329	342	
	AD38	5,903	3,196	05/19	99	Salvi et al. Furutani et al.		331	16		
	AE38	5,903	3,421	05/19	99				361	58	
	AF38	5,903	3,553	05/19	999	Saka	moto <i>et al</i> .		370	338	
	AG38	5,903	3,595	05/19	99	Suzu	ki	375	375	207	
	AH38	5,903	3,609	05/19	99	Kool	et al.		375	261	
	AI38	5,903	,903,827		999	Kenn	an <i>et al.</i>		455	326	
				FOREIGN	PATE	NT DOCUMENTS		_			
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	AJ38								REC	EIVED	Ye:
·	AK38								AUG	2 0 2002	Ye: Ne
	AL38				·				Technolog	y Center 2	600 Ye
	AM38										Ye
			OTU				tle, Date, Pertinent Pa	-	<u> </u>		N <sub>1</sub>
	AN	<u>38</u>	Stafford, K.R Vol. SC-9, No	. <i>et al.</i> , b. 6, pp	"A Completo 381-387 (D	e Mon Decem	olithic Sample/Hold Amp ber 1974).	plifier,"	IEEE Journal	of Solid-Stat	e Circuits, IEEE,
	АО	<u>38</u>	Staruk, W. Jr 211, 213, 215	. <i>et al.</i> , 5, 217,	, "Pushing H 220 and 222	F Data 2 (May	ı Rates," <i>Defense Electi</i> 1985).	ronics,	EW Commun	ications, Vol.	17, No. 5, pp.
	АР	Stephenson, A.G., "Digitizing multiple RF signals requires an optimum sampling rate," <i>Electronics</i> , McGraw-H pp. 106-110 (March 27, 1972).									
Sugarman, R., "Sampling Oscilloscope for Statistically Varying Pulses," <i>The Review of Scientific I</i> American Institute of Physics, Vol. 28, No. 11, pp. 933-938 (November 1957).									c Instruments,		
AR 38 Sylvain, M., "Experimental probing of multipath microwave channels," <i>Radio Science</i> , American Geophy Union, Vol. 24, No. 2, pp. 160-178 (March-April 1989).										Geophysical	
EXAMINER					<del></del>				DATE CONSI	DERED	

**EXAMINER**: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in

Page 39 of 56 ATTY. DOCKET NO. APPLICATION NO. 1744.0140005 09/770,675 FORM PTO-1449 APPLICANT Sorrells et al. DRMATION DISCLOSURE STATEMENT FILING DATE GROUP January 29, 2001 2683 **U.S. PATENT DOCUMENTS EXAMINER** INITIAL DOCUMENT DATE NAME **CLASS** SUB-FILING DATE **NUMBER** CLASS **AA39** 5,903,854 05/1999 455 Abe et al. 575 **AB39** 5,905,449 05/1999 Tsubouchi et al. 340 925.69 AC39 5,907,149 05/1999 Marckini 235 487 AD39 5,907,197 05/1999 Faulk 307 119 AE39 06/1999 Nosswitz 455 83 5,911,116 AF39 5,911,123 06/1999 Shaffer et al. 455 554 AG39 5,914,622 06/1999 Inoue 327 172 **AH39** 5,920,199 07/1999 Sauer 324 678 5,943,370 08/1999 AI39 Smith 375 334 FOREIGN PATENT DOCUMENTS **EXAMINER** DOCUMENT NUMBER INITIAL DATE COUNTRY CLASS SUB-TRANSLATION **CLASS** AJ39 Yes RECEIVED No **AK39** Yes AUG 210 2002 No AL39 Yes No Technology Center 2600 **AM39** Yes No OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Takano, T., "NOVEL GaAs Pet Phase Detector Operable To Ka Band," IEEE MT-S Digest, IEEE, pp. 381-383 AN 39 (1984).Tan, M.A., "Biguadratic Transconductance Switched-Capacitor Filters," IEEE Transactions on Circuits and AO 39 Systems- I: Fundamental Theory and Applications, IEEE Circuits and Systems Society, Vol. 40, No. 4, pp. 272-275 (April 1993). Tanaka, K. et al., "Single Chip Multisystem AM Stereo Decoder IC," IEEE Transactions on Consumer ΑP 39 Electronics, IEEE Consumer Electronics Society, Vol. CE-32, No. 3, pp. 482-496 (August 1986). Tawfik, A.N., "Amplitude, Duration and Predictability of Long Hop Trans-Horizon X-band Signals Over the Sea," AQ <u>39</u> Electronics Letters, IEE, Vol. 28, No. 6, pp. 571-572 (March 12, 1992). Tawfik, A.N. and Vilar, E., "Correlation of Transhorizon Signal Level Strength with Localized Surface AR <u>39</u> Meteorological Parameters," Eighth International Conference on Antennas and Propagation, Electronics Division

**EXAMINER** 

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of the IEE, pp. 335-339 (March 30- April 2, 1993).



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EXAMINER INITIAL		NUMBER		DAT	E	NAM	E		CLASS	SUB- CLASS	FILING DATE		
	AA40	4,01	7,798	04/19	977	Gord	y et al.		325	42			
	AB40	4,03	2,847	06/19	977	Unka	uf		325	323			
	AC40	4,25	3,067	02/1	981	Capl	es et al.		329	110			
	AD40	4,39	3,395	07/19	983	Hack	e et al.		358	23			
	AE40	4,81	6,704	03/19	989	Fiori, Jr.			307	519			
	AF40	4,84	1,265	06/19	989	Wata	nabe et al.		333	194			
	AG40	4,94	3,974	07/19	990	Mota	medi		375	1			
	AH40	5,11	5,409	05/19	992	Step	<u> </u>		364	841			
	Al40	1	3,306	10/19			amoto		375	14			
,		•			FOREIGN	PATI	ENT DOCUMENTS						
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· ·	AJ40								RECE	VED	Yes No		
	AK40										Yes No		
	AL40	†							AUG 2 (	2002	Yes		
	AM40							Tec	hnology C	nter 2600	No Yes		
							tle, Date, Pertinent P				No .		
	AN	<u>40</u>					tructure of a Transhori and Propagation (ICA						
	AO	<u>40</u>	Tawfik, A.N. a Path," <i>Electro</i>	and Vi onics L	lar, E., "Stati .etters, IEE, '	stics o Vol. 26	f Duration and Intensit i, No. 7, pp. 474-476 (I	y of Path March 29	Loss in a Mi , 1990).	crowave Tra	nshorizon Sea-		
	АР	<u>40</u>	Tawfik, A.N. and Vilar, E., "X-Band Transhorizon Measurements of CW Transmissions Over the Sea- Part 1: Path Loss, Duration of Events, and Their Modeling," <i>IEEE Transactions on Antennas and Propagation</i> , IEEE Antennas and Propagation Society, Vol. 41, No. 11, pp. 1491-1500 (November 1993).										
	AQ	<u>40</u>	Temes, G.C. and Tsividis, T., "The Special Section on Switched-Capacitor Circuits," <i>Proceedings of the IEEE</i> , IEEE, Vol. 71, No. 8, pp. 915-916 (August 1983).										
	AR	<u>40</u>	Thomas, G.B	., Calo	culus and An	alytic (	Geometry, Third Edition	n, Addiso	n-Wesley Pเ	ublishing, pp.	119-133 (1960).		
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EXAMINER INITIAL			CUMENT MBER	DAT	E	NAM	E		CLASS	SUB- CLASS	FILING DATE		
	AA41	5,51	5,014	05/19	996	Trou	man		332	178			
•	AB41	5,56	3,550	10/19	996	Toth			329	347			
	AC41	5,57	4,755	11/19	996	Pers	со		375	295	•		
	AD41	5,60	4,592	02/19	997	Kotidis et al.			356	357			
	AE41	5,63	8,396	06/19	997	Klime	Klimek		372	92			
	AF41	5,67	5,392	10/19	997	Naye	bi <i>et al.</i>		348	584			
	AG41	5,69	4,096	997	Ushi	oku <i>et al</i> .		333	195				
	AH41	5,75	7,870	,870 05/1		Miya	et al.		375	367			
	Al41	5,76	,768,323 06/1		998	Kroe	ger <i>et al</i> .		375	355			
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	AJ41										Yes		
	AK41	<del> </del>						-	RECE	IVED	No Yes		
	AL41						· · · · · · · · · · · · · · · · · · ·	AUG 2	0 2002	No Yes			
	AM41	ļ						·············	Fechnology (	enter 2600	1 103		
										l	No.		
	AN	<u>41</u>	and Publisher	rs, pp.	754-759 (Se	crowave Mixer," 16 <sup>th</sup> European Microwave Conference, Microwave Exhibitions eptember 8-12, 1986).  Doppler Signal Analysis Based on a Single RF Sampling Channel," IEEE							
	AO	<u>41</u>	Transactions	on Ult	rasonics, Fe	rroele	o. 1, pp. 1-3 (January	Control,	IEEE Ultrasor	nics, Ferroele	ectrics, and		
_	АР	<u>41</u>	Tsividis, Y. ar (1985).	nd Ant	ognetti, P. (E	Ed.), <i>D</i>	esign of MOS VLSI Ci	, ircuits fo	or Telecommun	ications, Pre	ntice-Hall, p. 304		
	AQ	<u>41</u>				oles of Operation and Analysis of Switched-Capacitor Circuits," <i>Proceedings of the IEEE</i> , 8, pp. 926-940 (August 1983).							
	Tsurumi, H. and Maeda, T., "Design Study on a Direct Conversion Receiver Front-End for 280 MHZ, 900 M and 2.6 Ghz Band Radio Communication Systems," 41 <sup>st</sup> IEEE Vehicular Technology Conference, IEEE Vehicular Technology Society, pp. 457-462 (May 19-22, 1991).												
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	AA42	5,77	70,985	06/1	998	Ushi	oku <i>et al</i> .		333	193			
	AB42	5,77	78,022	07/1	998	Walle	<del></del>		375	206			
	AC42	5,81	12,546	09/1	998	Zhou	et al.		370	342			
	AD42	5,81	18,869	10/1	998	Miya	et al.		375	206			
	AE42	5,84	14,449	12/19	2/1998		· · · · · · · · · · · · · · · · · · ·		332	105			
	AF42	5,87	72,446	02/19	999	Cran	ford, Jr. et al.		323	315			
	AG42	5,90	09,447	06/19	999	Cox	et al.		370	508			
	AH42	5,93	33,467	999	Sehie	er et al.		375	350				
	Al42	5,95	52,895	999	McC	ine, Jr. <i>et al.</i>		332	128				
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EXAMINER INITIAL		DOG	CUMENT NUMI	BER	DATE		COUNTRY		CLASS	SUB- CLASS	TRANSLATION		
	AJ42					-			REC	EIVED	Yes No		
	AK42								A.1.C	0 0 0000	Yes		
	AL42	+							AUG	<b>2</b> 0 2002	No		
	AL42								Technolog	v Center 26	Yes No		
	AM42								1.0011110100	r Cemer 20	Yes		
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			OTHE	R (In	cluding Autl	hor, Ti	tle, Date, Pertinent P	Pages, e	etc.)		1		
·	AN	42					d Subpicosend Optoe Digest, IEEE, pp. 597-0				ure High Speed		
	AO	<u>42</u>					signal level distributior 1146 (May 28, 1998).		tropospheric s	cintillation," <i>t</i>	Electronics		
	AP	<u>42</u>	Vasseur, H. a	nd Va etters,	nhoenacker, IEE, Vol. 34	D., "C , No. 4	haracterization of trop , pp. 318-319 (Februa	oospher ary 19, 1	ic turbulent lay 998).	ers from radio	osonde data,"		
	AQ	<u>42</u>	Verdone, R., "Outage Probability Analysis for Short-Range Communication Systems at 60 Ghz in ATT Urban Environments," <i>IEEE Transactions on Vehicular Technology</i> , IEEE Vehicular Technology Society, Vol. 46, No. 4, pp. 1027-1039 (November 1997).										
	Vierira-Ribeiro, S.A., Single-IF DECT Receiver Architecture using a Quadrature Sub-Sampling Band-Pass Sigma-Delta Modulator, Thesis for Degree of Master's of Engineering, Carleton University, UMI Dissertation Services, pp. 1-180 (April 1995).												
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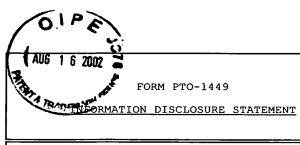
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EXAMINER INITIAL		DOC!	UMENT BER	DATI	E	NAM	E	CL	ASS	SUB- CLASS	FILING DATI
	AA43	5,960	,033	09/19	999	Shiba	ano <i>et al</i> .	37	5	207	
	AB43	6,041	,073	03/20	000	David	dovici <i>et al</i> .	37	5	148	
	AC43	6,054	,889	04/20	000	Koba	yashi	32	7	357	
	AD43	6,084	,922	07/20	000	Zhou	et al.	37	5	316	
	AE43	6,125	,271	09/20	000	Rowland et al.		45	5	313	
	AF43	6,147	,340	11/20	000	Levy	Levy		0	214 R	
	AG43	6,147	,763	11/20	000	Stein	lechner	35	6	484	
	AH43	6,150	50,890 11/200		000	Dam	gaard <i>et al.</i>	33	1	14	
	Al43	5,126	,682	06/19	992	Wein	berg <i>et al.</i>	32	9	304	
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	AN	43	International 17, 1997). Vilar, E. et al.	Confei	rence on Ant	asure	ective MM-Wave Satellit and Propagation, Electron LOS Atmospheric Trans of the Lower Atmospher	ronics Divisi	ion of the	AGARD Con	3-2.101 (April
			pp. 8-1 - 8-16	(Octo	ber 4-7, 198	33).	and Experimental Study				
	AP	43	IEEE Transac	ctions	on Antennas	and F	Propagation, IEEE, Vol. 1	AP-34, No.	1, pp. 2-1	0 (January 1	986).
	AQ	43					rizon Experiment at 11.6 s Division of the IEE, pp				
		,	Vilar F and I	Matthe	nare PA "A	molitu	da Daga da a a a a f Faran	uency in Oc	cillatore "		
	. AR		8, No. 20, pp.				de Dependence of Frequ 72).	dency in Os	omators,	Electronics	Letters, IEE, V



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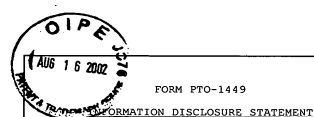
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	AA44	5,84	1,811	11/19	998	Song		375	235				
	AB44	4,05	1,475	09/19	977	Cam	pbell	343	180				
	AC44	5,95	3,642	09/19	999	Feldt	keller <i>et al.</i>	455	195.1				
	AD44	4,65	3,117	03/19	987	7 Heck		455	209				
	AE44	5,85	9,878	01/19	999	Philli	ps et al.	375	316				
	AF44	5,89	4,496	04/19	999	Jone	s	455	126				
	AG44	5,91	5,278	06/19	999	Malli	ck	73	658				
	AH44	6,02	8,887	02/20	000	Harri	son <i>et al.</i>	375	206				
	Al44	6,08	1,691	06/20	000	Rena	rd et al.	455	12.1				
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	AM44							Technolo	gy Center 2	<b>600</b> Y			
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	AN	<u>44</u>	Vilar, E. <i>et al.</i> turbulence," <i>F</i>	, "An e Procee	experimental dings of the	mm-w 25 <sup>th</sup> E	rave receiver system for mea uropean Microwave Conferen	suring phase noce, Nexus Hou	oise due to a se, pp. 114-1	tmospheric 19 (1995).			
	AO	<u>44</u>		de Dyi	namics," <i>IEE</i>	È Trai	nd Modeling of Time Intervals sactions on Communications 1).						
	АР	44		filar, E. et al., "Angle of Arrival Fluctuations in High and Low Elevation Earth Space Paths," Fourth International Conference on Antennas and Propagation (ICAP 85), Electronics Division of the IEE, pp. 83-88 (April 16-19, 985).									
	AQ  Vilar, E., "Antennas and Propagation: A Telecommunications Systems Subject," Electronics Division Colloquium on Teaching Antennas and Propagation to Undergraduates, IEE, pp. 7/1-7/6 (March 8, 1988).  Vilar, E. et al., "CERS*. Millimetre-Wave Beacon Package and Related Payload Doppler Correction Strategies," Electronics Division Colloquium on CERS- Communications Engineering Research Satellite, IEE, pp. 10/1-10/10 (April 10, 1984).												
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	AA45	6,12	1,819	09/20	000	Tray	or		327	359			
	AB45	6,14	4,236	11/20	000	Vice	et al.	-	327	113			
	AC45	6,14	4,846	11/20	000	Mitama			455	323	1		
	AD45	6,17	5,728 B1	01/20	001				455	323	03/03/1998		
	AE45	5,70	5,949	01/19	998				329	304			
	AF45	5,88	33,548 03/1999			1	rd et al.	·	329	306			
	AG45	4,48	4,143	11/19	984	Fren	ch <i>et al.</i>		329	50			
	AH45	5.84	1,324	11/19	998	Willia	<del></del>		331	17			
	Al45	<del>                                     </del>	5,894	08/19		1	i et al.		363	157			
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	AJ45									05.00	Yes No		
	AK45								RECE	VED	Yes No		
	AL45							_	AUG 2	2002	Yes No		
	AM45	<u></u>					,	Te	chnology (	enter 2600	Yes No		
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	AN	<u>45</u>	Vilar, E. and I Electronics Le	Moulsletters,	ey, T.J., "Co IEE, Vol. 21	ommen , No. 1	t and Reply: Probability 4, pp. 620-622 (July 4,	Density 1985).	Function of	Amplitude Sc	cintillations,"		
	AO	<u>45</u>	Vilar, E. et al. Letters, IEE, \	, "Com Vol. 28	nparison of F 3, No. 20, pp	Rainfall . 1922	Rate Duration Distribu 1924 (September 24, 1	tions for 1992).	ILE-IFE and	Barcelona,"	Electronics		
	AP	<u>45</u>		Vilar, E., "Depolarization and Field Transmittances in Indoor Communications," <i>Electronics Letters</i> , IEE, Vol. 27 No. 9, pp. 732-733 (April 25, 1991).									
	AQ	<u>45</u>	Vilar, E. and Larsen, J.R., "Elevation Dependence of Amplitude Scintillations on Low Elevation Earth Space Paths," Sixth International Conference on Antennas and Propagation (ICAP 89) Part 2: Propagation, IEE, pp. 150-154 (April 4-7, 1989).										
	AR	<u>45</u>	Vilar, E. et al. European Mic 1988).	, "Expe	erimental Sy e Conferenc	stem a	nd Measurements of T rowave Exhibitions and	ranshori Publish	zon Signal L ers Ltd., pp.	evels at 11 G 429-435 (Sep	hz," <i>18<sup>th</sup></i> otember 12 - 15,		
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FILING DATE January 29, 2001 2683 **U.S. PATENT DOCUMENTS EXAMINER** INITIAL DOCUMENT DATE **CLASS** NAME SUB-FILING DATE NUMBER **CLASS AA46** 5,319,799 06/1994 Morita 455 78 **AB46** 5,801,654 09/1998 Traylor 341 144 AC46 5,369,404 11/1994 Galton 341 143 AD46 3,716,730 02/1973 Cerny, Jr. 307 295 AE46 4,080,573 03/1978 Howell 325 439 AF46 4,334,324 06/1982 Hoover 455 333 AG46 4,369,522 01/1983 Cerny, Jr. et al. 455 333 **AH46** 5,465,418 11/1995 Zhou et al. 455 332 Al46 5,513,389 04/1996 Reeser et al. 455 311 **FOREIGN PATENT DOCUMENTS EXAMINER** INITIAL DOCUMENT NUMBER DATE COUNTRY CLASS SUB-TRANSLATION CLASS AJ46 Yes No RECEIVED AK46 Yes No AUG 2 0 2007 AL46 Yes No Technology Center 2600 AM46 Yes No OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Vilar, E. and Matthews, P.A., "Importance of Amplitude Scintillations in Millimetric Radio Links," *Proceedings of the 4<sup>th</sup> European Microwave Conference*, Microwave Exhibitions and Publishers, pp. 202-206 (September 10-13, ΑN <u>46</u> 1974). Vilar, E. and Haddon, J., "Measurement and Modeling of Scintillation Intensity to Estimate Turbulence AO 46 Parameters in an Earth-Space Path," IEEE Transactions on Antennas and Propagation, IEEE Antennas and Propagation Society, Vol. AP-32, No. 4, pp. 340-346 (April 1984). Vilar, E. and Matthews, P.A., "Measurement of Phase Fluctuations on Millimetric Radiowave Propagation," *Electronics Letters*, IEE, Vol. 7, No. 18, pp. 566-568 (September 9, 1971). AP 46 Vilar, E. and Wan, K.W., "Narrow and Wide Band Estimates of Field Strength for Indoor Communications in the Millimetre Band," Electronics Division Colloquium on Radiocommunications in the Range 30-60 Ghz, IEE, pp. AQ 46 5/1-5/8 (January 17, 1991). Vilar, E. and Faulkner, N.D., "Phase Noise and Frequency Stability Measurements. Numerical Techniques and AR Limitations," Electronics Division Colloquium on Low Noise Oscillators and Synthesizer, IEE, 5 pages (January <u>46</u> 23, 1986). **EXAMINER** DATE CONSIDERED

**EXAMINER:** Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in



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	AA47	5,95	9,850	09/19				363	17				
	AB47	5,15	7,687	10/1			es	375	1				
	AC47	5,94	5,660	08/19			suji <i>et al.</i>	235	462.46				
	AD47	6,09	1,939	07/2	000	Banh			455	102			
	AE47	1	1,941	07/20	07/2000		yama et al.		455	126			
	AF47	6,09	8,886	08/20	000	1	et al.		235	472.01			
	AG47	6,21	5,475 B1	04/20	001	Meye	erson <i>et al.</i>		345	173	06/07/1995		
	AH47	6,04	9,706	04/20	000	<del>-</del>	et al.		455	313			
	Al47	1	1,551	05/20	000	1	ells et al.		455	118			
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	AJ47										Ye		
	AK47								RECE	IVED	Ye:		
	AL47		- w .v						AUG 2	0 2002	Ye:		
	AM47								Technology	<del>Center 260</del>	) Yes		
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	AN	<u>47</u>	Vilar, E. and SIEE, Vol. 33,	Senin, No. 22	enin, S., "Propagation phase noise identified using 40 Ghz satellite downlink," <i>Electronics Lette</i> 5. 22, pp. 1901-1902 (October 23, 1997).								
	AO	<u>47</u>	(Barcelona) a	ind Tro	, "Scattering and Extinction: Dependence Upon Raindrop Size Distribution in Temperate nd Tropical (Belem) Regions," <i>Tenth International Conference on Antennas and Propagation</i> , ivision of the IEE, pp. 2.230-2.233 (April 14-17, 1997).								
	АР	<u>47</u>	AGARD Conf	<i>ference</i>	e Proceeding	gs No.	Modeling and Measure 332: Propagation Asp October 18-22, 1982).	ement - ects of	A Tool for Rer Frequency Sha	mote-Sensing aring, Interfer	Slant Paths," ence And System		
	AQ	<u>47</u>	Vilar, E., "Sor on Satellite C 1975).	me Lin	ne Limitations on Digital Transmission Through Turbulent Atmosphere," International Conference ommunication Systems Technology, Electronics Division of the IEE, pp. 169-187 (April 7-10,								
	AR	<u>47</u>	Vilar, E. and I International 1978).	Matthe Confe	ews, P.A., "S rence on Ant	umma tennas	ry of Scintillation Obse and Propagation Part	ervation	s in a 36 Ghz l pagation, IEE, p	ink Across L pp. 36-40 (No	ondon," ovember 28-30,		
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	AA48	6,06	1,555	05/20	000	Bultr	nan <i>et al.</i>	45	 5	313				
	AB48	6,09	1,940	07/20	000	Sorr	ells et al.	45	5	118				
	AC48	6,26	6,518 B1	07/20	001	Sorr	ells et al.	45	5	118	08/18/1999	,		
	AD48	6,35	3,735 B1	03/20	002	Sorr	ells et al.	45	5	118	08/23/1999	,		
	AE48	6,37	0,371 B1	04/20	002	Sorr	ells et al.	45	5	323	03/03/1999	,		
	AF48	5,62	8,055	05/19	997	Steir		45	5	89				
	AG48	5,67	8,220	10/19	997	Four	nier	45	5	302				
. "	AH48	5,92	6,065	07/19	999	Wak	ai <i>et al.</i>	329	9	304				
	AI48	3,62	2,885	11/19	971	Obe	dorf et al.	32	5	40				
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	AJ48											Yes No		
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	AL48							AUG	2 0 2002	,	Yes No			
	AM48							Te	chnolo	gy Center 2	600	Yes No		
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	AN	<u>48</u>	Antennas an	d <i>Prop</i>	agation, Elec	tronic	ation of Scattering Chanrs Division of the IEE, pp.  Fits on Two Chips," <i>Elec</i>	2.353-2.35	68 (April	14-17, 1997)	·	, 54		
	АР	<u>48</u>	Voltage and (November 1		Resolution in l	Digitiz	ing Oscilloscopes: Applic	ation Note	<i>348</i> , He	wlett Packard	d, pp. 1-11			
	AQ	<u>48</u>	Oscillator," F	roceed		9 <sup>th</sup> Eι	o the Simultaneous Meas ropean Microwave Confe 19).							
	AR	<u>48</u>	Wan, K.W. e Synthesis of pp. 331-335	Oscilla	ator Phase No	iance oise,"	s and Autoregressive/Mov Proceedings Of the 43 <sup>rd</sup> A	ving Averag	ge Algori	thm for the N	leasurement y Control, IE	and EE,		
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	AA49	4,48	3,017	11/19	07/2002		pel <i>et al</i> .	382	17	
	AB49	6,42	1,534 B1	07/20			et al.	455	313	08/18/1999
	AC49	6,33	0,244 B1	12/20			tz et al.	370	401	01/16/1998
	AD49	4,38	4,357	05/1983		deBu	da et al.	375	81	
	AE49	4,47	0,145	09/19	09/1984 02/1997		ıms	375	1	
	AF49	5,60	0,680	02/19			ma et al.	375	327	
	AG49	5,60	6,731	02/19	997	Pace	et al.	455	260	
	AH49	5,87	0,670	02/19	999	Riple	y et al.	455	304	
	A149	6,31	4,279 B1	11/20	001	Mohi	ndra	455	304	06/29/1998
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	AN	<u>49</u>	Wan, K.W. ei High Bit Rate 1993).	al., "V UHF/S	Videband Tra SHF Channe	anshoi I Sour	rizon Channel Sounder at Iders - Technology and Mo	11 Ghz," <i>Electro</i> easurement, IEE	nics Division C , pp. 3/1-3/5 (C	Colloquium on December 3,
	AO	<u>49</u>	Wang, H., "A Solid-State C	1-V M ircuits	ultigigahertz Society, Vol.	RF M . 33, N	xer Core in 0.5 - μm CMC o. 12, pp. 2265-2267 (Dec	OS," <i>IEEE Journa</i> cember 1998).	al of Solid-State	e Circuits, IEEE
	АР	<u>49</u>	Watson, A.W Receivers," <i>D</i> 367-373 (Apri	igital F	Processing of	f Signa	sion and Signal Processin als in Communications, Ins	g for High Perfo stitution of Electi	rmance Comm ronic and Radio	unications Engineers, pp
-	AQ	<u>49</u>	Weast, R.C. 6 485 (1964).	et al. (E	Ed.), <i>Handbo</i>	ook of	Mathematical Tables, Sec	ond Edition, The	Chemical Rub	ber Co., pp. 48
	AR	<u>49</u>	Wiley, R.G., " IEEE, Vol. CO	Аррго: )М-29,	ximate FM D No. 7, pp. 1	emodi 061-1	ulation Using Zero Crossir 065 (July 1981).	ngs," <i>IEEE Trans</i>	sactions on Col	mmunications,
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	AA50	10/0	86,250		-82	Sorre	ells et al.		1		03/04/2002	
	AB50							*				
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	AN	Worthman, W., "Convergence Again," <i>RF Design</i> , Primedia, p. 102 (March 1999).										
	AO	<u>50</u>	Young, I.A. at IEEE Journal	nd Hoo of Sol	dges, D.A., " lid-State Circ	MOS S cuits, IE	Switched-Capacitor An EEE, Vol. SC-14, No. 6	ialog Sa 6, pp. 1	ampled-Data D 020-1033 (Dec	irect-Form Reember 1979)	ecursive Filters	
	АР	<u>50</u>	Translation of	Speci	ification and	Claims	s of FR Patent No. 224	<b>4</b> 5130,	3 pages.			
	AQ	<u>50</u>	Fest, Jean-Pi 54, pp. 40-42	erre, "i (Dece	Le Convertis ember 1995).	seur A	/N Revolutionne Le Re	ecepte	ur Radio," <i>Elec</i> i	tronique, JM.	J (Publisher), N	
	AR	<u>50</u>	Translation of	DE P	atent No. 35	41 03	1 A1, 22 pages.					
EXAMINER	[]			-		-	·		DATE CONSI	DERED		

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INFORMATION DISCLOSURE STATEMENT

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ATTY. DOCKET NO. 1744.0140005	APPLICATION NO. 09/770,675
APPLICANT Sorrells et al.	
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EXAMINER INITIAL		DOCU	JMENT BER	DATI		NAM			CLASS	SUB- CLASS	FILING DATE	
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	AN	<u>51</u>	Translation of EP Patent No. 0 732 803 A1, 9 pages.									
	AO	<u>51</u>	Fest, Jean-P 54, 3 pages (	ierre, " Decen	The A/D Content of the A/D Conte	nverter (Trans	Revolutionizes the Rad lation of Doc. AQ50).	lio Rece	eiver," <i>Electro</i>	onique, JMJ (	Publisher), No.	
	AP	<u>51</u>	Translation of	Germa	an Patent No.	. DE 19	7 35 798 C1, 8 pages.					
	AQ	<u>51</u>	Miki, S. and I (April 30, 195	Nagaha 66).	ama, R., <i>Mo</i>	dulatio	n System II, Common E	dition 7	, Kyoritsu Pu	blishing Co.,	Ltd., pp. 146-154	
	AR	<u>51</u>	Miki, S. and I (April 30, 195	Nagaha 66). (Pa	ama, R., <i>Mo</i> artial Transla	dulatio	n System II, Common E Doc. AQ51).	dition 7	, Kyoritsu Pu	blishing Co.,	Ltd., pp. 146-149	
EXAMINER					·		· · · · · · · · · · · · · · · · · · ·	C	DATE CONSI	DERED		

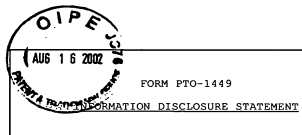
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	AO	<u>52</u>	English-lan Pages (Feb	guage <i>F</i> oruary 2	Abstract of , 1996 - Da	Japane: ate of pu	se Patent Publication Noblication Noblication of application).	o. 08-032556	, from <i>ht</i>	tp://www1.ip	dl.jpo.go.jp, 2
	АР	<u>52</u>	English-lan Pages (Ma	guage <i>F</i> y 31, 19	Abstract of 96 - Date	Japane: of public	se Patent Publication Nation of application).	o. 08-139524	, from <i>ht</i>	tp://www1.ip	dl.jpo.go.jp, 2
***					) h = 4 = = 4 = 6	1	se Patent Publication N	- 50 444240		u//	

EXAMINER DATE CONSIDERED

**EXAMINER**: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

English-language Abstract of Japanese Patent Publication No. 63-054002, from http://www1.ipdl.jpo.go.jp, 2 Pages (March 8, 1988 - Date of publication of application).

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ATTY. DOCKET NO. 1744.0140005	APPLICATION NO. 09/770,675
APPLICANT Sorrells et al.	
FILING DATE	GROUP

							LING DATE nuary 29, 2001		2683			
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	AN	<u>53</u>	English-langu Pages (Augu	uage A st 23,	bstract of Ja 1994 - Date	panes of pub	e Patent Publication No. ication of application).	06-23	7276, from <i>ht</i>	tp://www1.ipa	II.jpo.go.jp, 2	
	AO	<u>53</u>	English-language Abstract of Japanese Patent Publication No. 08-023359, from http://www1.ipdl.jpo.go.jp, 2 Pages (January 23, 1996 - Date of publication of application).									
	AP	<u>53</u>	Translation o	f Japaı	nese Patent	Public	ation No. 47-2314, 7 pag	jes.		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
	AQ	<u>53</u>	Partial Trans	ation o	of Japanese	Patent	Publication No. 58-7903	3, 3 pa	ges.			
	AR	<u>53</u>	English-language Abstract of Japanese Patent Publication No. 58-133004, from http://www1.ipdl.jpo.go.jp, 2 Pages (August 8, 1993 - Date of publication of application).									
EXAMINER			1					T	DATE CONSI	DERED		

APPLICANT   Sorrells et al.   FILING DATE   January 29, 2001   GROUP   2683   Sorrells et al.   FILING DATE   January 29, 2001   GROUP   2683   Sorrells et al.   FILING DATE   January 29, 2001   GROUP   2683   Sorrells et al.   FILING DATE   January 29, 2001   GROUP   2683   Sorrells et al.   FILING DATE   Sorrells et al.   FILING DATE   GROUP   2683   Soure   GROUP   2683   FILING DATE   GROUP   2683   FILING DATE   GROUP   2683   FILING DATE   GROUP   2683   FILING DATE   GROUP    1 4110	<u>~</u>		• • • • • • • • • • • • • • • • • • • •						Lange		age 54 of	: 56	
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AB54 AC54 AC54 AD54 AE54 AF54 AF54 AG54 AH54 AIS4  DOCUMENT NUMBER DATE COUNTRY CLASS SUB-CLASS TRANSLATION CLASS TRANSLATION TO N N AM54  AUG 2 0 2000 Ye N OTHER (Including Author, Title, Date, Pertinent Pages, etc.)  AN 54 English-language Abstract of Japanese Patent Publication No. 60-058705, from http://www1.ipdl.jpo.go.jp, 2 Pages (April 4, 1985 - Date of publication of application).  AP 54 English-language Abstract of Japanese Patent Publication No. 04-123614, from http://www1.ipdl.jpo.go.jp, 2 Pages (April 23, 1992 - Date of publication of application).						DATE		NAME		ASS		FILING DATE	
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FOREIGN PATENT DOCUMENTS  EXAMINER INITIAL  DOCUMENT NUMBER  DATE  COUNTRY  CLASS  SUB-CLASS  TRANSLATION CLASS  Ye N  AK54  AL54  AL54  AUG 2 0 2000  Ye N  OTHER (Including Author, Title, Date, Pertinent Pages, etc.)  AN  54  English-language Abstract of Japanese Patent Publication No. 60-058705, from http://www1.ipdl.jpo.go.jp, 2 Pages (April 4, 1985 - Date of publication of application).  AP  54  English-language Abstract of Japanese Patent Publication No. 04-123614, from http://www1.ipdl.jpo.go.jp, 2 Pages (April 23, 1992 - Date of publication of application).		<del>-  </del>	1				1						
EXAMINER INITIAL  AJ54  AK54  AK54  AK54  AK54  AM54	_	Al54		·									
AJ54  AK54						FOREIG	N PATI	ENT DOCUMENTS				_	
AK54  AL54  AUG 2 0 2002  Ye N  AM54  OTHER (Including Author, Title, Date, Pertinent Pages, etc.)  AN 54  English-language Abstract of Japanese Patent Publication No. 60-058705, from http://www1.ipdl.jpo.go.jp, 2 Pages (April 4, 1985 - Date of publication of application).  AO 54  English-language Abstract of Japanese Patent Publication No. 04-123614, from http://www1.ipdl.jpo.go.jp, 2 Pages (April 23, 1992 - Date of publication of application).  AP 54  English-language Abstract of Japanese Patent Publication No. 04-127601, from http://www1.ipdl.jpo.go.jp, 2 Pages (April 28, 1992 - Date of publication of application).			DOC	CUMENT NUM	BER	DATE		COUNTRY	CL	ASS		TRANSLA	TION
AK54  AL54  AUG 2 0 2002  Ye N  AM54  OTHER (Including Author, Title, Date, Pertinent Pages, etc.)  AN 54  English-language Abstract of Japanese Patent Publication No. 60-058705, from http://www1.ipdl.jpo.go.jp, 2 Pages (April 4, 1985 - Date of publication of application).  AO 54  English-language Abstract of Japanese Patent Publication No. 04-123614, from http://www1.ipdl.jpo.go.jp, 2 Pages (April 23, 1992 - Date of publication of application).  AP 54  English-language Abstract of Japanese Patent Publication No. 04-127601, from http://www1.ipdl.jpo.go.jp, 2 Pages (April 28, 1992 - Date of publication of application).		AJ54											Yes
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AM54  OTHER (Including Author, Title, Date, Pertinent Pages, etc.)  AN 54 English-language Abstract of Japanese Patent Publication No. 60-058705, from http://www1.ipdl.jpo.go.jp, 2 Pages (April 4, 1985 - Date of publication of application).  AO 54 English-language Abstract of Japanese Patent Publication No. 04-123614, from http://www1.ipdl.jpo.go.jp, 2 Pages (April 23, 1992 - Date of publication of application).  AP 54 English-language Abstract of Japanese Patent Publication No. 04-127601, from http://www1.ipdl.jpo.go.jp, 2 Pages (April 28, 1992 - Date of publication of application).		AL54										<b>—</b>	Yes
AN 54 English-language Abstract of Japanese Patent Publication No. 60-058705, from http://www1.ipdl.jpo.go.jp, 2  AO 54 English-language Abstract of Japanese Patent Publication No. 04-123614, from http://www1.ipdl.jpo.go.jp, 2  English-language Abstract of Japanese Patent Publication No. 04-123614, from http://www1.ipdl.jpo.go.jp, 2  English-language Abstract of Japanese Patent Publication No. 04-127601, from http://www1.ipdl.jpo.go.jp, 2  English-language Abstract of Japanese Patent Publication No. 04-127601, from http://www1.ipdl.jpo.go.jp, 2  English-language Abstract of Japanese Patent Publication No. 05-175730, from http://www1.ipdl.jpo.go.jp, 2		AM54							Te				Yes
AN 54 English-language Abstract of Japanese Patent Publication No. 60-058705, from http://www1.ipdl.jpo.go.jp, 2  AO 54 English-language Abstract of Japanese Patent Publication No. 04-123614, from http://www1.ipdl.jpo.go.jp, 2  AP 54 English-language Abstract of Japanese Patent Publication No. 04-127601, from http://www1.ipdl.jpo.go.jp, 2  English-language Abstract of Japanese Patent Publication No. 04-127601, from http://www1.ipdl.jpo.go.jp, 2  English-language Abstract of Japanese Patent Publication No. 04-127601, from http://www1.ipdl.jpo.go.jp, 2  English-language Abstract of Japanese Patent Publication No. 05-175730, from http://www1.ipdl.jpo.go.jp, 2			1	ОТИ	EB (In	Ludina Au	hor T	itle Dete Portinent Re			by Conton 2	1000	No
Pages (April 23, 1992 - Date of publication of application).  AP  54  English-language Abstract of Japanese Patent Publication No. 04-127601, from http://www1.ipdl.jpo.go.jp, 2 Pages (April 28, 1992 - Date of publication of application).  English-language Abstract of Japanese Patent Publication No. 05-175730, from http://www1.ipdl.jpo.go.jp, 2		AN	<u>54</u>	English-lang	uage A	bstract of Ja	apanes	e Patent Publication No	7	, from <i>ht</i>	tp://www1.ipo	dl.jpo.go.jp,	2
Pages (April 28, 1992 - Date of publication of application).  English-language Abstract of Japanese Patent Publication No. 05-175730, from http://www1.ipdl.jpo.go.jp, 2		AO	<u>54</u>	English-language Abstract of Japanese Patent Publication No. 04-123614, from http://www1.ipdl.jpo.go.jp, 2 Pages (April 23, 1992 - Date of publication of application).								2	
AQ 54 English-language Abstract of Japanese Patent Publication No. 05-175730, from http://www1.ipdl.jpo.go.jp, 2 Pages (July 13, 1993 - Date of publication of application).		АР	<u>54</u>	English-language Abstract of Japanese Patent Publication No. 04-127601, from http://www1.ipdl.jpo.go.jp Pages (April 28, 1992 - Date of publication of application).								dl.jpo.go.jp,	2
		AQ	<u>54</u>	English-lang Pages (July	uage A 13, 199	bstract of Ja 33 - Date of	apanes publica	e Patent Publication No tion of application).	. 05-175730	, from <i>ht</i>	tp://www1.ipo	dl.jpo.go.jp,	2

EXAMINER DATE CONSIDERED

**EXAMINER**: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

English-language Abstract of Japanese Patent Publication No. 05-175734, from http://www1.ipdl.jpo.go.jp, 2 Pages (July 13, 1993 - Date of publication of application).

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PRMATION DISCLOSURE STATEMENT

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ATTY. DOCKET NO. 1744.0140005	APPLICATION NO. 09/770,675
APPLICANT Sorrells <i>et al</i> .	
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						Ja	nuary 29, 2001		2683			
					U.S. P	ATEN	T DOCUMENTS					
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	AN	<u>55</u>	English-language Abstract of Japanese Patent Publication No. 07-154344, from http://www1.ipdl.jpo.go.jp, Pages (June 16, 1995 - Date of publication of application).									2
	AO	<u>55</u>	English-language Abstract of Japanese Patent Publication No. 07-307620, from http://www1.ipdl.jpo.go.jp, 2 Pages (November 21, 1995 - Date of publication of application).									
	АР	<u>55</u>	Oppenheim, A.V. and Schafer, R.W., <i>Digital Signal Processing</i> , Prentice-Hall, pp. vii-x, 6-35, 45-78, 87-121 and 136-165 (1975).									
-	AQ	<u>55</u>	English-language Abstract of Japanese Patent Publication No. 55-066057, from http://www1.ipdl.jpo.go.jp, 1 Page (May 19, 1980 - Date of publication of application).									1
	AR	<u>55</u>	English-language Abstract of Japanese Patent Publication No. 63-065587, from http://www1.ipdl.jpo.go.jp, 1 Page (March 24, 1988 - Date of publication of application).									
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